Amateur Radio



VOL 54, No 4, APRIL 1986

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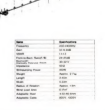




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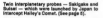


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Technical Features

Dual LED Level Indicators for use in RTTY Tuning & other functions by Peter Gibson VK3AZL..... Mis-Matching for Extended Bandwidth by Bill McLead VK3MI 18

Novice Notes - Four Watt CW Transmitter for 80 metres ... Two-Ring Halo for Six Metres by Bill Lochridge VK4WI

VHF Antenna Tuner by K England VK4TPE ...9 Voltage Fed Loop Antennas by David Robertson VK5RN Why are there Sidebands in AM Transmissions? by Greo Baker L20282

Special Features

Band Planning for the VHF UHF Bands by Ron Henderson VK1RH Disastrous Trip by Hans Rueckert Fifty Year Honour Roll



53

53

40

4

40

41

41

63

Halley's Comet - will we see it? by Ken McLachlan VK3AH. Hobby on a Table Mexican Earthquake from the other side Picnic at Seventeen Mile Rocks

Report of 28th JOTA Roocroft VK5ZN

Regular Features

Advertisers' Index ALARA AMSAT Australia

AR Showcase

- Digital Antenna System Digital Identification Unit ... Global Radio in Stemo - Light-weight VHF Dipoles

- Microwave Training Kit - Sockets & Connectors

Awards - Australian DXCC Ladder .

- RFRA Awards - Ex-Service Awards

- J150 Award Net Updates ...

- Major Mitchell Award . - Tasmanian Awards .

- WAZ Australian Agent - WIA 75 Award Recipients Club Corner ...

Contests

- ARI Italian International Rules - LZ DX Contest Rules - Remembrance Day Contest - amendments for 1985

- Ross Hull Results for 1985

Paper Five-Eighth Wave Hamads

How's DX ntruder Watch pnospheric Predictions Listening Around Magazine Review

Novice Notes - Four Watt CW Transmitter for 80 metres Obituaries - Jack Coulter: Bill Netson & Colin

Over to you! - members have their say ... Pounding Brass — 8, 30, 31, 38, 41, 47, 48, 51, 54, 62

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Spotlight on SWLing 49
Thumbnall Sketch — Arthur Ernest Dillon VHF UHF - an expanding world VK2 Mini Bulletin 55 VK4 WIA Notes

For most people, viewing Halley's Comet is a "once-in-a-lifetime" experience as it only appears every 76 years. This month, April, is expected to be the best time to view this legendary Comet. Will it affect radio propagation? Will the moonbounce operators be able to bounce signals from Halley's Comet? Each time it re-appears technology and science is a little more advanced and tech people are able to learn a little more about it. 1756 was the first time the Comet's return was scientifically predicted. High quality telescopes were used to make accurate drawings in 1835, and in 1910 it was photographed in detail by high-powered telescopes. This time several soscecraft probes An artists impression of two interplanetary probes Suisei and Sakigake, are featured on this month's cover whilst on page 5, there is the article Halley's Comet - will we see it?

In Novice Notes, page 20, Drew VK3XU, has designed a nifty little four watt transmitter for 80 metre CW. Drew has approached this transmitter from two angles - In semi-kit form or construct it from the ground including making the PCBs yourself. In the kit-form the unit is very cheap and rew is very interested to hear what readers think of this approach to simple construction.

For the VHF UHF enthusiasts, page 24 features

the Band planning for your frequencies, whilst in the regular VHF UHF column there has been a new world record set for the 3.5GHz band by two Australians. Congratulations to Reg VK5QR and Wally VK6WG.

DEADLINE All copy for inclusion in the June 1986

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BITS AND PIECES

The above title is a phrase beloved of on old friend of mine who recently succeeded in jumping the liteworks according to the properties of the properties o

I am by the ability of newspaper columnists to come up with something greadable, not once a month, but every day. And like some of those columns this month's offering is a collection of unrelated bits.

One thing that has stirred many to comment over the last few weeks has been the article by Jim VK3PC and Roger VK2ZTB, which we published in February. Some are far, some against 5 50me are critical of the manner of its

publication. But it must be made clear that it is only a discussion paper. In purpose is to provobe comment and purpose is to provobe comment and purpose is to provobe comment will be discussed, formally or otherwise, at our 50th Federal Convention less this discussed, formally or otherwise, at the comment of the comment of the composition of the comment of the comsenting or the comment of the comton of the comment of the comment of the comton of the comment of the comment of the comton of the comment of the comment of the comton of the comment of the comment of the comton of the comment of the comment of the comment of the comton of the comment of the comment of the comment of the comton of the comment of the comton of the comment of

I had hoped by now to have written an account of the very enjoyable trip my wife and I made lost year to VKd and VKB. Rest assured, amateurs of Cairns, Darwin, and elsewhere, that it will be done eventually. Time is the problem. Incidentally, I hope Cyclone Whistred did not change Cairns too

much from the way it was in August.
We have announced in the last two
months the winners of the four main
Federal Awards. Two were endowed by

Alan Shawsmith VK4SS and Ron Higginbotham VK3RN. A third was set up in memory of the late Ron Wilkinson VK3AKC. The fourth is the Publications Committee Technical Award. It has become obvious that these awards are not as well-known as they should be. In fact, they have been won from time to time by people who did not even know of an award's existence until they had won it! We will try to make them better known by a series of articles during 1986 in which the history and purpose of each award will be covered. All but the Ron Wilkinson Award are judged on contributions to this magazine over a calendar year. As the Sage of Oz said years ago You've gotta be in it to win it! so let us have your technical or general interest articles to include in the list. Some Divisions also make awards to authors of Amateur Radio articles. You may never win a Nobel Prize, but how about a WIA Award? Over to you. HIII RICO VKSARI

IIII Rico VKSARP

HOBBY ON A TABLE

Alian Williams VK2FH has seen a big change in technology. Two years ago Alian was using thousands of dollars worth of equipment which filled a room, today his electronic equipment fits on a small table. Alian became interested in radio during his

primary school days, and continued through during his studies at Sydney University, but it was not until 1947 that Allan became licensed. On 16th February 1948, he joined the Institute. Allan well retrembers the flood emingency for the Continue of the Co

a very short time later from a higher location. The net consisted of Peter Alexander VX2PA, at Port Macquarie on the Histings VX2PA, at Port Macquarie on the Histings Peter Note Histories VX2PA, at Port Macquarie on the Histings Rabiety on the Bellinger River; there was a station at Liamon on the Clarence, Russ Watt VX2PAT, at Tamerfield, Jack Hill VX2PAT, and Jack Hill V

Several others, such as John VK2AMV, Trevor VK2NS and Harold VK2AHA assisted along the way.

Such was the value of the work done by these amateurs and their second operators that Jim Corbin VK2YC, President of the WA NSW Division, was awarded an Order of the British Empire (DBE) in recognition of the work done by members during the horrific floods. In some ways the floods could not have come at a better time as amateurs was

arguing strongly with bureaucracy not to take or curtall the best emainty bands. The January memory and the property of the property metres to commercial allocations — this was the band in which the majority of the emergency traffic was handled most relative property of the property of the property Using the Flood Emergency Net operations ameteurs were able to retain the 40 metre band are the property of the property property

to the limits that we have loday.

The ATREB was only one piece of equipment used during the emergency. There were Command receivers and transmitters taken from war surplus, No11 and No19 AWA equipment which had been taken from Bren.

Gun Carriers, tanks, etc.

Most of the equipment used 12 or 24 volt DC battery power supplies to operate generators which stepped-up the voltage to 240 volts DC or 300 volts on transmit.

or 300 volts on transmit.

So long as one could keep the batteries going the equipment proved excellent for portable gear — particularly when the AC was not operational due to rising flood-waters.

The NSW Disposals Committee purchased

and sold thousands of war surplus radio illems after WWI to salishy the needs of the equipment hungary members of the WIA. The Disposals Committee consisted of Jim VK2PC, Also Dan VK2ABU, Chairman, Harry Solomon VK2ALZ, Bart Hayes VK2AGW and Allian VK2FH, (Note: All but Allian and Allica are now Sket).

The Committee bought items for threepence (about 3 cents) and sold them for five shiftings (50c), making a profit which added up to a considerable sum in those days. The question then arose; What to do with the money?

Members were wanting to move their monthly meetings from Science House, Gloucester Street, in the City, to a more accessible location at about the same time so it wasn't hard to find a use for the money. Atchison Street at North Sydney was purchased by Jim and Alac with the profits from the disposals sales and members then had their own Club Rooms. There were some objections from members as the location was not that central to members from the sprawling Southern and Western Suburbs but Atchison Street did become a brine piece of real estate.

Dural, five acres of thick bushland, was purchased as a location for VK2WI, using NSW Divisional funds.

The Division now had an electrically quiet site on which to build a communications headquarters (to be used in future emergencies such as the floods) and a club house as well.

Compiled here information supplied by Allan Williams WC2PM

FOOTHOTE: Three years ago, Alian donated all his very old amateurs agojument to the WAI NSW Division and replaced the old sequipment with new modern gear agreement and the sequipment of the new modern gear controlling of amateur reade to the resident Alian's recollections for the gapeer. The Mateman Deliy and the recollections for the gapeer. The Mateman Deliy processes the sequipment of the processes of the pr



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HALLEY'S COMET — WILL WE SEE IT?

Depicted on the front cover is Halley's Comet, a phenomenon not witnessed for three quarters of a century. When last seen, there was not the sophisticated equipment and resources that are available today to track it and find out just that little more about it.

The cover design depicts the on-going global research program that Japan's Institute of Space and Astronautical Science has instituted and features the two inter-planetary vahicles that were sent to welcome Halley to our viewing. The probes named Salicipate were due to intercept the Come were due to intercept the Cornel test month, shortly after its closest approach to the sum of the design of these diese mans program.

The duties of these deep space probe explorer was to gather invaluable data on solar winds, waves of plasma emitted by the aun and its effect on the Comen Suises, (or Corner) is intended to reveal the three dimensional structure of the hydrogen cloud surrounding the corna with an utra-violet television camera which will beam the images back to earth from a distance of up to 170 million km away, No mean effort.

Sakigaka and Suliasi were launched to gain monthly saking and suliasi were launched to gain monthly saking and saking and saking and ASA and others have also sent vehicles into space in the hope of gleaning a little more knowledge of this phenomenon. The 84 metre Parkes radio telescope, in New South Wales, will be a sole receiver to a probe launched by will be a sole receiver to a probe launched by

rarvas radio telescope, in New South wates, will be a sole receiver to a probe launched by the European Space Agency.

All the information gathered will be available to eagerly awaiting scientists world-wide.

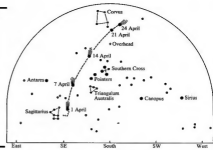
Dr Robin Hirst, Curator of Astronomy at the

All Ital (Incomation) gainfered will be executed to be perly investing localistics worked with a beginning to be present the person of the per

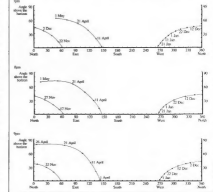
HALLEY

Halley's Comet was first recorded in 240 BC, when it was recorded in Chinese records, but was not named until 1758. Edmond Halley, a keen English astronomer, later Astronomer Royal, was in his mid twentiss, when he plotted the orbit and correctly pradicted the Comet's return in 1758.

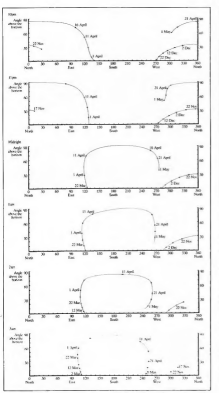
It was sighted in 1758, by an amateur astronomer, Johann Palitzsch, confirming Halley's prediction, and the Comet was subsequently named after Edmond. To this date there have been 30 recorded return sightings including those of two astronomers.



Following are a set of diagrams showing where the Comet will be each hour of the night. Select the time of night you wrish to beserve and select the appropriate diagram. You can then calculate the position of the Comet on the particular dain, it is also possible to can then calculate the position of the Comet on the particular dain, it is also possible to will be selected to the comet of the comet of the comet of the comet of the comet. April, as the comet of the comet of the comet. April as the comet of the comet of the comet. The comet of the comet of the comet of the comet. The comet of the comet of the comet of the comet. The comet of the comet of the comet of the comet. The comet of the comet of the comet. The comet of the comet of the comet of the comet. The comet of the comet of the comet. The comet of the comet of the comet of the comet. The comet of the comet of the comet. The comet of the comet of the comet of the comet. The comet of the comet of the comet. The comet of the comet of the comet. The comet of the comet of the comet of the comet. The comet of the comet of the comet. The comet o



who working at the Hale Telescope on Palomar Mountain, when the Comet was detected whilst some 1 600 million kilometres from earth in Halley's Comet is a fluffy, dusty snowball about 10 kilometres across and is part of the Solar System, trapped by the sun's gravitational pull. Its distance from the sun



sun in 1948, travelling at about 3 000 kilometres per hour. At this time, the Comet was just a nucleus of deeply frozen dust and

Nucleus
Comma
Parts of a commet.
co., with a temperature of about 200 degrees.
Collaius. As it is approaches the sum it gradually

Dessue. As it approaches the sun it graquary warms, and the ice turns to water vapour. Other ices in the Comet, such as methane and ammonia, also evaporate.

The Comets is now surrounded by a cloud of vapour and gas mingled with dust, forming the

vapour and gas mingled with dust, forming the Comet's come. This come can reach nearly a million kilometres in diameter. Also two tails form — the dust tail formed when the rock dust in the coma is pushed away from the sun, and the lon tail which consists of electrically charged molecules from gas in the come.

charged molecules from gas in the coma.

Usually these tails point in different directions, however, on this visit, it will be difficult to see them separately.

difficult to see them asparately.

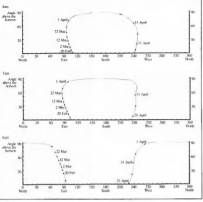
Each passage of Halley near the sunEach passage of Halley near the sunEach passage of Halley near the suntime strates of its nucleus. Most of the lost
assignated as the sunmaterial is strewn along the Comert track and
completely out of the Solar System. These
particles stay spread slong the track, with the
result that when the sent passage through the
result that when the sent passage through the
refer the atmosphere, which in Irum produce
mestor showers. Halley's showers occur in
early flay the Augunitals and late Cobboer (the
early flay the Augunital) and late Cobboer (the

Orionids). Halley's is only one of about 700 comets of which detailed information is known, but it is likely that 100 000 000 000 comets surround the sun in a vast cloud.

The Comet was first photographed in 1910. On this visit he earth passed very close to On this visit he earth passed very close to the Comet's tail and there were wild rumpure that poisonous gases would have a disastrous effect. Some people plugged cracks in windows and doors to prevent the gases destroying them, whilst the more enterprising sold "comet uplis" which would protoct those sold "comet uplis" which would protoct those

varies between 90 and 5 thousand million kilometres from the sun.

It began its present return trip towards the





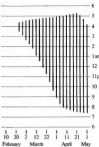
The Parkes Radio Telescope will play an integral part in receiving information relayed by the interplanetary probe Giotto.

who swallowed them from the effect of the Comet.

WHEN CAN WE SEE IT?

According to the explicit diagrams provided by Denis and Robin and reproduced with their consent, the figures for viewers in the southern states can be easily read. A few simple calculations for those people, in the northern states, who luckily enjoy warmer weather will indicate their window for a view of a sighting ore another 76 years elapse.

When the Cornet is closest to the earth on this visit, during this month, it will be three times further away than during its closest approach, in May 1910, it will therefore appear fainter than it was in 1910.



A graph indicating the time of night Halley's Comet will be in the sky.

The best time to view Halley will be during the second week of this month when it will be in the sky all night and the tail should be clearly should not be affected by visible and moonlight.

REQUESTS

tt is requested that any unusual radio propagation or phenomena that is encountered during the sighting period be logged in UTC date and time and either forwarded to Denis or Robin, or to the writer who will gladly pass the information on to them to add to the scientific data that has already been received.

Another request is for anyone who sighted the Comet on its last orbit in 1910 and have

seen it again to please advise the writer for publication so that it may be historically recorded for future generations.

THANKS

to list all who h



(1656-1742).

TWO-RING HALO FOR SIX METRES

Bill Lochridge VK4WL Cio Post Office, Thursday Island, Qld. 4875

During 1984, I read a magazine article describing the construction of a single ring, gamma-matched halo antenna. From my experience, this configuration, although providing an excellent radiator, was restricted in its use by its very narrow-bandwidth characteristic.

In the late 50s, a six metre, three ring halo was evailable on the American market and covered the 50-54MHz band. This antenna had an outstanding SWH which did not exceed 1.5.1. The Saturn 6, as it was called, was robust, very good for trimming treas (when used mobile), however, culte expensive. Unfortunately, I cannot recall how it was fed. With this background, one of my novice students and I set-out to build a two ring halo.

The two ring halo is basically nothing more than two ring halo is basically nothing more than the basic action, 508mm (2011) and the same than a circle, 508mm (2011) and the same than a circle, 508mm (2011) and the same than a circle same than a contraction than a contraction this value to 50 ohns, the upper ring is constructed of 20mm tubing, whilst the lover one is 8mm.

At this point, it is important to stress that in Cape York, northern Queen sland, where the

ought in the manuse hardware stocks about such which lives, the nearest hardware stocks a about 800m away and the price of any item is three to four times greater than it would be in Brisbane. Fortunately, there is a very week equipped rubbehilp, Luckly, two 1.5m (5) lengths of 20mm and 6mm aluminium tubing were located or 10 mm and 6mm aluminium tubing on the control of the control of the capacitor pattern was also found for the capacitor pattern.

The ext problem was to bend the tubing as there were no tree-trunks with a 508mm (20") trunk! A further search of the tip unveited a 405mm (16") bicycle tyre-tim. One end of the tubing was crimped in a vice, the tubing was filled with beach sand (there is an ample supply of sand around Cape York) then the other end



Halo Rings and the Tyre Rim which they were bent on. was closed off, again with the aid of a vice. The

tyre tim was then placed in the centre of the tibring and both were then clamped in the vice. With the student on one end and the writer with the student on one end and the writer to correspond as the star was possible. When the supportunitary the regulard size, (When one approximately the regulard size, (When one papportunitary the regulard size, (When one remained to be done now was to pull the fulling spart to make a Stimm (20") Of circle and to cut and slight the ends. (See photograph). united a nitible from the two stimms of united a nitible from the two stimms of united a nitible from the two stimms were united a nitible from the two stimms or united a nitible from the two stimms were united a nitible from the two stimms were united a nitible from the two stimms and united and united and united stimms are united as united stimms and united stimms are united as united stimms and united stimms are united as united stimms and united stimms are united stimms are united stimms and united stimms are united sti



Rings and Capacitor Plates

63.5mm (2.57) centre-lo-centre and holes difficilled through the capacilin plates to accommodate the 20 and 8mm hubes (see photograph). At the line line laud silicant holes were crited in the plates so that rijvion nuts and bottle man between the control of the plates to the plates to the plates to enable welding of the plates to the hubes by the boat plamble for the principle sum of a "ste-pack". The total cost of the enternal All that remained to be done west to cut the

small subrig for a feed-point and provide an anienam mount. The mourning block was constructed from an young mount product and provided the subrigation of the subrigation of supports making 102 x 60.5 x 127mm (5 x 25 x 5 -1. The smaller ring was then out to provide a 127mm (57) ago opposite the capacitor plates. 127mm (57) ago opposite the capacitor plates accommodate mourning them on the ryton block and for the direct connection of the 50 often considerable. The larger ring was critical to the considerable of the subrigation of the 50 often considerable mounts.

The remaining pole of larger tubing. This particular halo is mounted some three metres above sea level on the writer's catamaran and has proved its worth over a vertical antenna when working stations using horizontally polarised beams.



pacitor Plates and Rings ready for weld-. A matchbox, placed on its end, proied almost perfect spacing.



and situated about 3m (10 feet) above the water.

Recently, during a voyage from Weipa to Trustedy Island Isata were carried out with action of the Island Island were carried out with also Brian VKGZTI, at Thrustay Island. The contacts ranged from about 40km to 60km with good signate both ways. It should also be noted that Iwas running 2.5 watts whilst Arthur and Col were using 10 watts with two element of were using 10 watts with two element From Jackson River, contact was possible with Brian, who was operating portable on with Brian, who was operating portable on

with Brisn, who was operating portable on Thursday island with a whip on its side. Even from the north-west tip of Cape York VK4IR was Q3 and VK4ZTI was Q5. Not bad for a mobile antenna!

QSP .

THE TRIAL IS OVER
The trial for Jack Reveneuroh VESSR, is over.
Testimony was presented in January and observers felt the trial went well.

servers fall the trial went well.

Jack, from Chtawe, was sued for \$35,000 for
allegedly interfering with a neighbour's microwave
oven, furnace control and home entertainment
equipment. During the trial, Canada Radio Relay
League (CRRL) Director, Ray Perrin VESR'N,
testifled that Jack could not be held responsible
for the interference. He compared the problem to rain entering a hole in the roof. There will always
be rain. You have to fix the roof. The enablog was

DOC personnel, who indicated that Jack's station was essentially clean and that Jack had been operating within the law, testified that even their own hand-held transceivers created problemfor the plaintiffs' our jument.

uneir own hand-neis transcevers created problems for the plaintiffs' equipment.

The plaintiffs then produced a tape recording of a CM transmission copied on their home entertainment equipment. To their embarrassment it was not transmitted by Jack, but was a transmission by another amateur operating a block and

one-half away!

From CRRL News

VHF ANTENNA TUNER

Ever had your solid state VHF rig close down its finals because of an impedance mis-match at the antenna? Many amateurs use antenna luners or transmatches on HE but few use such devices on VHE

A design for an antenna tuning unit (ATU) suitable for the 144MHz band was published in the British publication HAM RADIO TODAY, December 1963. Graham Packer G3UUS, in his article entitled Wire Antennes on 2m - A practical Proposition? suggests their use with G5RVs and wire antennas, including Rhombics, long wires and multi-wavelength loons as well as the more conventional Yaci

type antennas.

A tuner constructed by the writer for a little under \$30 has matched a long wire, a half wave on 27MHz and two metre verticals. With modification, it has also enabled matching of the wire and 27MHz antennas to 50 ohm feed impedance, at 52 and 53MHz.

Construction is simple and can be modified by the constructor for his/her particular needs and source of parts. The original design had a half-wave length of coaxial cable placed inside the box as a balun, but this can be placed externally as desired.

Some difficulty may be encountered in obtaining autable air-gap capacitors. It is possible to reduce higher value capacitors by removing plates to obtain the correct value. Should larger capacitor values be used, the

tuning will be sharper and will result in practical difficulties in obtaining and maintaining a correct match, even on smaller changes of frequency change
The following parts are required:

One metal die-cast box — 150 x 80 x 50mm Four SO239 or BNC sockets (consider Type N - Tech Ed)

Two insulated binding posts
Two PL259 or BNC plugs (consider Type N — Tech Ed.

600mm RG58U Quantity of No 16 B & S enamelled copper wire

(1.25mm diameter) Two air-gap 30pF variable capacitors Two knobs, screws, solder luga, nuts, botts, washers and pop-rivets

CONSTRUCTION - refer diagram Mount all four sockets along one side of the box leaving about 15mm (0.6") between the second and third sockets for the two binding

Pop rivets were used to attach the panel mounting sockets to the box on three of the four holes. The remaining hole used a nut. spring washer and bolt to securely ground the solder lug. Install the two binding posts between the sockets. Next, position and mount. the two capacitors in such a way as to obtain the shortest practical length for the wire connections. The coil is placed between the capacitors consisting of two turns of B & S 16. 10mm in diameter spaced 5mm apart. Make up the balun us ng 600mm of RG58U.

The described version of the tuner used the lid as the base with the capacitor shafts towards the top. This is not critical and is dictated by the shape and size of the capacitors (the use of the box for continuous grounding for sockets and capacitors would be beneficial to reduce inductance paths - Tech Ed) Some expense in plugs and sockets could be spared if the balun were inside the box. however, it does make for a handy patch cable when the ATU is not in use. Make sure all Figure 1. ANTENNA/TRANSMITTER TERMINALS 1/2 WAVE BALUN TERMINALS BINDING POSTS 2 TURNS 30pF 10mm OIAM

solder connections are really sound and care is exercised so that solder does not encroach onto the capacitor plates A six metre version of this tuner required

approximately 70pF capacitors and an inductor of eight turns 10mm in diameter. This version was not tested to finality owing to transmitter problems and as such, the values given may require some experimentation OPERATION

Initially, whilst you are getting the feel of things, reduce the transmitter output to the minimum necessary to obtain SWR meter calibration and connect a suitable dummy load. Set both capacitors half in mesh. The capacitor settings are very interdependent and are varied in convention to tuning a HF version. Small changes in each will provide overall improvement until a perfect match is obtained At this point, increase transmitter power to normal and re-adjust as required (SWR meter diodes linearity typically cause this effect -

After getting the feel of the tuner, connect our ankenna and recest as above. Open line feed balanced and unbalanced may be

connected utilising the binding posts Small capacitors have been found adequate for two metres with 25 watts, but with higher powers larger capacitors will be necessary

CONCLUSION

Whilst this ATU may not tune the bed-springs or the back-fence, it may allow the television antenna to serve another purpose.



contributed by Ivan Huser VK5QV AMATEUR RADIO, April 1986 - Page 9

VOLTAGE FED LOOP ANTENNAS

Such antennas have two food points, both of which must receive the same power. Therefore, the impedance of the two food points must be matched to the standards of the matched to the matc

impedances must all the equals to one another. The Quadraqued, as first described, was difficult to match to the delay line. Since then, I have developed an envise of several many to make. It is a voltage hed system that is easy to make. It is a voltage hed system that is one of the several large in the several large in portable work, and the usual way of the several large in portable work, and the usual way of deeling them is by means of a perallel funder circuit with the shrenns attached to the hot way that the portable work and the usual way of the circuit with the shrenns attached to the hot way the circuit way to the post of the circuit way to the circuit way the circuit way to the circuit way to the circuit way the circuit way the circuit way to the circuit way the circuit way the circuit way to the circuit way that way the circuit w

HORIZONTAL POLARISATION

VV

Figure 1 — Voltage and current distributions on a one wavelength quad loop. Current maxima are denoted by arrows and voltage maxima by +V and —V. The voltage and current maxima are separated by a time interval of a quarter of a period.

Figure 1 shows voltage and current distributions for a diamond configuration, one warelength, qual loop. The universal way of feeding such a loop is to spiril it at a current maximum and then to leed current into the terminals. However, there is another way of doing this. Voltage mayima occur of term points around

However, there is another way of doing this. Voltage maxima occur at heve points around the loop so that voltage fixed can also be used without having to split the loop. Simply the at the loop as if it were a voltage fed long wire, as shown in Figure 2. At VHF and UHF use a quester-wave coaxial transformer instead of a perallel tuned circuit.

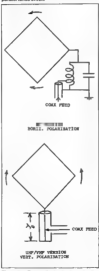


Figure 2 — Two methods of voltage feeding a one wavelength quad loop.

Quarter-wave transformers are easy to make. Use a length of copper or brass tubing for the outer, and some rigid wire or a rod for the sinser Diameters are not critical. For the other I use Softmin (1.57) denneter brings at 150 per 1



Matching the antenna to the feader is now

sess to achieve matching, you sever need to write be so adjust in this case, one variable as the stapping poren position. The none of the feedine is all up all and own and as the control of the feedine is all up as and own and as the convert position has been found the other variable, so are unmentioned, a by a capacity loading. Male the quarrenews transformed wavelength so of this some boy capacitance is necessary to resonate it in the top capacitance in excessing to resonate it. The top capacitance consists of a piece of right ever or slow of the control of the contro

By adjusting the tapping point and the capacitive loading in turn a perfect match can

The use if loop antennas for the generation of circularly polarised waves was described by Underhill, in 1976; His loop was one and a third wave-lengths long. I renvented the wheel in the form of the Quadraquad, in 1984. The Quadraquad was based on a standard one wave-length loop.

be achieved in a few minutes, I inventibly cut to much of the capacitor at first and have be replace it, but that is easy enough to excomplish. Make sure that the solt and the open end of the transformer alope down so that water will be rout. If find that water runs straight through the transformer, without affecting it greatly, although there is a sight change in VSWR when it rains. This could be the result of water on the fibre polars cross such as the control of the country of t

water the charges chose arms. Of Figure 1, voltage-feeding of either slide produces current maxima at the top and bottom and hard horizontal politication. Voltage-feeding either chorzontal politication. Voltage-feeding either alson Feeding both the bottom and one side in quaderature produces circular politication provided that the two feed points receive the same cruciar poliarisation, each feed point mast be matched carefully to the characteristic machine the control of the control of the control produce of the feeding line in order to ensure entirely independent so that it is not incessary to work back and forth from one to the other. Exactly the same procedure must be followed: Exactly the same procedure must be followed: The expenditure of the control of the control of the responsible circularity.

Most of us own VSWR bridges which are designed for 50 ohm coaxial line, so we are stuck with 50 ohms for the delay line. Thus, the main feeder sees 25 ohms at the tee junction with the delay line. So, there will be a VSWR of

two on the main 50 ohm feeder You can either tolerate this, or you can make

a 35 ohm quarter-wave cossal fransformer to remove it. I blerated it with my VHF antanna, which is only used for treatwing and footable a home-made transformer with a characteristic impedance of 35 ohms. These complications in matching the main feeder are common to same problems Of course, in both cases, a 75 ohm VSWP bridge would make the game says, A 75 ohm delay line, giving 37 ohms at the 4.50 ohm man feeder.

Figure 4 shows the business end of my UHF antenna The two quarter-wave transformers are clamped to the cross arms and the 35 ohm matching transformer is strapped to the boom. There may seem to be a lot of ironmongery in the field of the driven element, but none of it is resonant at the operating frequency and it appears to have no effect on performance. The 35 ohm matching transformer consists of 16mm (%") internal diameter copper tubing for the outer and a piece of RG8 coaxial cable for the inner The outer braid of the RG8 serves as the inner as its diameter is about 10mm (%"). The advantage of a voltage fed loop over a dipole is that it is an unbalanced system so that no baluns are necessary. You still have to adjust two parameters to match a dipole driven element. Of course, you can use a gamma match with a dipole, to avoid the balun, but they have a habit of unbalancing the beam and, even then, you have to adjust two parameters just the same. It is very easy to match a feeder to the voltage fed loop if you are only interested in a single feed point and linear polarisation. A few minutes of adjusting with the top capacitance loading and the tapping

the top capacitatics loading and the tapping point will reward you with a near perfect match. I, like many others, have found that whilst loops make excellent driven elements and



directors. This is said to be because the muhal reactance between loops is of the wrong eight of directors. The best idea is to use loops where they work best — as reflectors and directors. I call such antennas Quadraquegie! They are circularly polarised, otherwise they

are, of course, know as Quagis.

The quarter-wave transformer has another advantage — as well as being a matching

device, it is a filter, so that out-f-band intertences a reduced. First that my lay anisense on 1458/Hz is much more prose to inter-tray anisense on 1458/Hz is much more prose to inter-tray country and the second of the second of the tray of the second of the second of the country and the second of the wavelength in the other smile perfectly in quarter-ever-length in one arm as particular to second of the second of t

wavelength in the other arm is perfectly in order, but if pays to use odd eighth wavelengths, such as one-eighth end three-eighths. There is a reason for this. If the two feed point impedances are resistive and equal, the power will divide equally even if the seed point resistance does not match the characteristic impedance of the delay line. This only happens for odd eighth wavelengths. This can be proved as follows:

The input impedance Z_1 , of an eighth wavelength of transmission line of characteristic impedance Z_0 terminated by a resistance of R is given by —

 $Z_1 = Z_0 [(R_1 + [Z_0] / (Z_0 + [R_1])] \text{ where } j =$

The input impedance, Z_a , of a three eighths wavelength of the same line terminated by the same resistance is $-Z_a = Z_a [\{R_i, -[Z_a]/\{Z_n - [R_i]\}\}]$

Z₁ and Z₂ are the same, except that the

quantities are known as complex conjugates. The impedences have equal and opposite reactances, one capacitive and one inducative. When 2, us connected in parallel with 2,4 at the tee junction with the main feeder the two equal and opposite reactances cancel out and the resutting impedance is purely resistive. It is given by —

 $Z_0 = (Z_0^2 + R_1^2) / 4R_1$

So, the power divides equally because 2, and 2, have the same absolute values and, in addition, the impedance 2, seen by the main feeder is purely resistive. There is no particular virtue in having this purely resistive impedance at the junction unless if happens to match the state of the purchase of

Inthis is likely to be approximately the clase it five antenna is resonant, or nearly so. In any case, this property of eighth wavelength transmission lines is well worth using I have used mission lines is well worth using it antenna. I had not thought of the idea when built my 145MHz antenna, which uses a quarter and half wavelength. One final word of warming — the qualets way

to gal confused is to solder places of cookial cable together to make junctions at UHF1 into this at first to avoid the high cost of N connectors, particularly be junctions. I washing much time getting confusing VSWR results. Finally, I bought the necessary N connectors including a be junction and it was then plan.

I have a crude, but effective way of estimating the equality of power-division between leads. Dara I say #71 use a noon bubit I feed about 50 or 100 watts to the antenna and move the bub around the loop. When driven in the circular mode, loops have an unusual property. The voltage is constant at all points on the loop.

so that there should be little variation in intensity as the bulb is moved around it, see appendix. For low power testing, use a field strength meter instead of a neon bulb.

The in gued a new versable quad driven element MJ Underhill Radio Communication September 1976, p664. 2 The Quadraqued — Circular polarisation the easy way. D.S. Roberson VKSRN OST April 1984 p17.

Appendix

In Figure 5, V1 and V2, the two feed point voltages are of equal amplitude, but 90 degrees, or x/2 radians apart in phase Let Vo = peak voltage, then,

V1 = V2Sinut $V_2 = V_o Sin \{\omega t + \pi/2\} = V_o Cos\omega t$

At any point, P a distance 1 around the loop from feed point 1

 $V_1 = V_Sinct$, $Cos(2\pi I/\lambda)$

V₂ = V_Coset, Cos[2\(\pi\left(1 \rightarrow \lambda/4\right)/\lambda]

= V_Cosat, Sin (2xl/\)

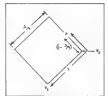


Figure 5 — Diagram for the calculation of the voltage distribution on a one wavelength Quadraquad loop, λ is the wavelength.

The resultant voltage, V at P is the sum of V1 and Vo.

 $V = V_0$ Sinut. Cos $(2\pi I/\lambda) + Cos\omega t$. Sin $(2\pi I/\lambda)$ or

 $V = V_a Sin (\omega t + 2\pi I/\lambda)$

This is the equation for a travelling wave of constant amplitude V. The phase of the voltage varies with 1, the distance around the loop, but there is no variation in amplitude. A dipole supports a standing wave. There are voltage maxima at the ends and a current maximum in the middle. The Quadraquad supports a travelling wave. The wave travels around the loop so that the peak voltage and current are constant. It shares this property with terminated long wire antennas. The un-usual feature of the Quadraguad is that it supports this travelling wave without requiring a terminating resistor



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DUAL LED LEVEL INDICATORS **FOR USE IN RTTY TUNING** AND OTHER FUNCTIONS

MARK channel.

Peter Gibeon VK3A7I 9 Coombah Court Mooroolbark, Vic. 3138

This article describes a dual level indicator using LED bars as the output displays. Although originally built to be used as a RTTY tuning indicator, it can be put to many other uses as described later. description will relate to the channel called the

NATRODUCTION

Some time ago, I decided that I would like to be able to decode the RTTY signals, both commercial and amateur, that I could hear across Since I did not own a usable micro-computer

at the time, which seems to be the normal approach, but I did have a terminal (VDU). I built a totally hardware-based system. It was designed to be extremely flexible, being able to accept almost any shift and any known Baud rate in either Baudot or ASCII The output of the box was 1200 Baud ASCII which the terminal would accept and display on the

The whole project became an interesting, if not somewhat, drawn-out technical exercise of limited use since I now find that a large number imited use since inow into trait a large number of those signals do not conform to any of the common signal formats, or appear to be encrypted and therefore only print garbage. However, whilst developing the decoder, I had reason to develop some peripheral items. of equipment which have turned out to be more interesting, or useful, than the original project. The unit described here is one of them

Anyone who has tried receiving RTTY sig-nals on a tunable receiver quickly finds that some form of tuning aid is indispensable. My decoder incorporated buffered outputs from the tone filters to drive the X and Y inputs of an oscilloscope, so giving the familiar cross shaped display I consider that this form of display is possibly the simplest, and most versatile display available since not only does it show correct tuning, but it can also show such things as multi-path, selective fading and presence of other tones. Many of these charac-teristics can cause either errors or complete lack of proper decoder operation

After using the oscilloscope for some time I decided that I needed a simple, self-contained display that could be used to accurately tune the receiver and therefore free the oscilloscope for other work Initially, it was thought that a solid-state version of the oscilloscope screen. using a LED matrix would make an interesting project. It very quickly became apparent that whilst being interesting, it would probably not be self-contained and definitely would not be be self-contained and definitely would not be simple or cheap. Finally, reason prevailed and I settled on a simple peak detector driving a LED bar-graph display for both mark and space channels to give desired results.

DESCRIPTION OF CIRCUIT The circuit consists of two channels, one for the mark tone and one for the space tone. Each

channel consists of a precision half wave peak detector using one half of a dual operational amplifier (uA/LM747) driving an LM3914 bar display driver which, in turn, drives a 10 LED bar display (or as described later, 2 x 10 LED bar displays.) Figure 1 shows the complete Since both channels are identical, only the operation of one channel will be described in

detail. The component identification in the

PEAK DETECTOR

The precision half wave peak detector uses an operational amplifier and other components, in addition to the normal expected diode. The advantages offered by this additional complexity is the improved detector linearity and the effective elimination of the detector threshold effect caused by the diode forward voltage drop

In more detail, the operation of the neets detector is as follows:

The input signal to the detector is AC coupled through C1 and R1 to the inverting input of the operational amplifier (half of uA) LM747). The output of the circuit can be defined as the point from which the feedback resistor (Rs) is driven. In this case, the junction of R2, C2 and D2. The closed loop gain (ie the gain from the input of the circuit to the output is defined as the ratio of Rato Ra-

ie $A_{r} = -R_{0}/R_{1}$ (for the inverting input

In this case, R2 equals R1 so the closed loop gain is -1. Because diode D₂ is within the feedback loop, its forward voltage drop (when conducting) can be considered to be divided by the operational amplifier open loop gain. Here the open loop gain is in excess of 100 000 at low frequencies so the diode forward voltage drop can be considered to be effectively zero Therefore, in this circuit, the diode still operates as a diode, albeit a perfect diode with essentially no forward voltage drop.

On the negative cycle of the input wave-form

capacitor C₂ is charged to a positive voltage equal to the peak of the negative signal. As the

input signal then goes positive, diode D₂ turns off, isolating C₂. The discharge time of C₂ is determined by the value of VR1 in para lol with R₂. The time constant of the R. C₂ combination is long compared to the audio frequencies involved but short compared to the length of the mark signal so that the output voltage reflects the presence or absence of the mark

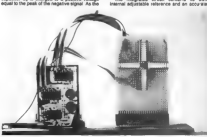
signal
Diode D1 is included in the circuit to provide an alternate feedback path around the amplfier on the positive half cycle of the input signal when diode D2 is turned off. If no feedback path is provided, the amplifier is operating open loop and could either permanently latch up or at least be a little slow to recover on the next negative cycle

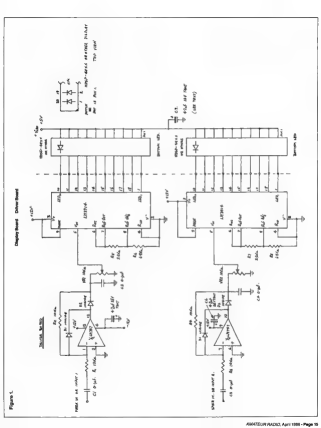
he input impedance of this circuit is defined as the value of R. and obviously stays constant throughout the entire input cycle. In this case, R_1 is 10 k Ω . It is possible to raise this up to 100 kill increased input impedance is required Just remember to change R_2 as well to maintain the correct ratio. It is also possible to alter the ratio of R_2/R_1 , which will give the detector gain, le if $R_2/R_1 = 10$, then the output will be 10 volts for one volt of peak audio mout

DISPLAY DRIVER The LM3914 is one of a family of integrated

circuits which senses an analogue voltage and drives an array of at least 10 LEDs with a particular relationship between the input signal and display. In the case of the LM3914, the relationship is a linear one. The device can be made to display either a single moving dot or a complete bar-graph, by connecting the MODE pin (pin 9), either to supply or leaving it open

The integrated circuit contains its own







Dual 10 Segment LED Displays.

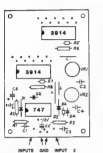


Figure 3 — Dual 10 LEO Bar-graph Component-Side Layout.

10 step voltage divider If the reference voltage is connected to the "high" end of the voltage d vider whilst the other end is grounded, the circuit will light none of the LEDs in the bar when the nout voltage as 720 and all of the connection. when the input voltage is zero and all of the LEDs when the input is equal to, or greater than the reference voltage

The reference voltage may be adjusted by vary no the ratio of resistors Rs and Re. This relationship is described by the equation:

V_{net} = 1.25(1 + R6/R5)

In addition to adjustment of V_{RB}, the current drive to each of the LEDs in the bar may be adjusted by varying H₅ in the relationship $I_{\text{Len}} = (12.5/R5) \text{ mA}$ ($R_d \ln k\Omega$)

Therefore, it can be seen that the LED current must be defined first so that a value for

Rs can be set A suitable value for Rs can then be found by setting V_{pp} equal to the maximum input voltage required The current drawn by the LEDs must be a compromise between adequate brightness and

reasonable current consumption. The figure chosen for this circuit is about 5mA Therefore if



L_ = 12.5/R5 $R_{\rm s} = (12.5/L_{\rm m}) k\Omega$ $R_r = 12.5/5 = 2.5 \text{ k}\Omega$

A close preferred value for Rs is 2.2 kΩ which

gives I_{1,20} equal to 5.7mA.
Since the audio voltage level available from the tone filters in the RTTY demodulator was relatively high, the voltage level for the maxi-

mum height display was set to about five volts. If V = 1.25 (1 + R6/R5)

 $R_{x} = R_{x} (V_{x,x}/1.25 - 1)$ If V = 5.0 volts and

 $R_a = 2.2 \text{ kg}$ $R_0 = 2.2 (5.071.25 - 1) \text{ k}\Omega$

 $= 6.6 \text{ k}\Omega.$

The nearest preferred value is 6.8 kΩ. This tives a V_{sec} of 5.11 volts. The precise value of _{sec} is not important in this case because only a relative indication is required and VR1 can be used to trim the input voltage to match the actual V

LED DISPLAYS

The HDSP-48XX displays produced Hewlett-Packard were used in my unit. They are not too difficult to get and are available in a wide selection of colours. The full part numbers, plus some alternatives are described in more detail in a later section

This form of display device is not absolutely necessary, but does give a very compact, neal-looking display. A display made up of individual LEDS can be used if they are cheaper, or easier to use.

VOLTAGES

The supply voltages used are ± 12 volts for the main board and +5 volts for the LED supply. These values were dictated by their availability from the decoder unit.

The supply voltages for the LM747 and LM3914s are not critical and may be anywhere from ±9V to ± 15V.

The supply voltage for the LEDs should be as low as possible. They could use the same supply as the LM3914, but when this is around +12V, the IC package can get very hot with all LEDs turned on. This occurs because the LM3914 drives each LED with a fixed current independently of the supply voltage. The voltage difference between the supply and the forward voltage across the LED therefore appears across the driver circuitry. Ohm's Law says that the nower dissipation can mount up rapidly with up to 10 LEDs being driven. A supply voltage of +5V for the LEDs is usually available if logic is used and results in a confi running IC. The precise voltage is not really critical.

CONSTRUCTION

The circuit construction is quite straight forward 1 have used a printed circuit board for the detectors and display drivers and a separate aboard for the two displays. Figure 2 shows the full-size copper side layout for both boards. The two boards are connected together by two 10 wire ribbon cables. This approach allows the displays to be mounted behind the front panel in the minimum space possible wh.lst the other location.

Figure 3 shows the component layout on the main printed board. One thing to note about the layout is that some resistors and diodes are mounted flat on the board, whilst others are mounted vertically where room did not permit otherwise The lines with the letter L beside them are wire links. The display printed board is simple and no layout is really possible apart from deciding which end is top or bottom.

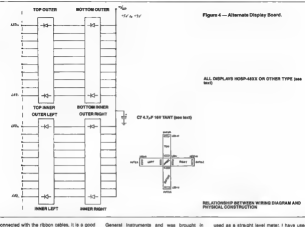
One important component which is shown on the circuit but is not allowed for on either board is C7. The circuit will work (or appear to) without this capacitor, However, when tuning across the band with this circuit being driven by the receiver output, you may suffer from rather odd QRM. This is caused by the LM3914 osc liating on peaks when driven. These oscillations are quite wide band! In theory, this capacitor should go from the positive supply side of the LEDs back to the LM3914 ground (pin 2) In practice, this is not usually possible, so I have wired directly from the supply terminal on the display board to the nearest ground point. This seems quite effective in stopp ng the oscillations.

While building a second unit, it occurred that it would be interesting to extend the display to a cruciform shape to see if it offered any advantages. It is very easy to do by arranging a cross pattern of four displays and wiring the opposing LEDs in series. The modified display circuit is shown in Figure 4 Because the LEDs are in series, there is no more current drawn from the supply. Under these conditions, the LEO supply voltage can be higher than for single LEOs Figure 5 shows the prototype cross display and the driver board

The advantages of this form of display are that the LM3915 runs a little cooler under full load because of the series LEDs and that it looks quite good — especially if the two bars are different colours. The disadvantages are that it costs more and takes up more space Another use for this form of the display suggested when the other members of the family saw it running on the bench, although I really think that a multi-coloured, animated star on top of next years Christmas tree is going just a little bit far

TESTING

After both boards have been wired and



connected with the ribbon cables, it is a good idea to look for missing links, in soldered joints and swapped ribbon wires. If all looks correct, apply power

With power applied and VR1 and VR2 all

With power applied and VR1 and VR2 at maximum settings, apply a variable amplitude audic source to each input in turn. Slowly persease the signal level from zero and watch persease the signal level from zero and watch lights out of sequence if means that the interconnecting cables are not wired correctly, Affect this test, set the audio source to the maximum level required and adjust VAI or VR2 until the

top LED just turns on
This completes testing and the unit is now

ready for use COMPONENT AVAILABILITY

Most of the components used in this circuit are readily available (at least in Melbourne), with the LED bars possibly being the hardest to

find.
If you are in the position to do so it is a good idea to shop around I found, when buying the LM3914s that the price varied by almost 100 percent between different dealers that I frequent.

The Hewlett-Packard displays are available from VSI Electronics (Australia) Ply Ltd., who have offices in a number of cities. They have a minimum order of \$20 but buying four of these displays will be just over this, so that should be no problem 1 have used the HDSP-4830 (HE-fliciency Red) and HDSP-4840 (Yellow). There is also the HDSP-4850 (He-fliciency Green) and HDSP-4832 or 4836 (Multi-Colour) for those who want all three colours in one

display.
The MV57164 LED bar is manufactured by

General Instruments and was brought in Melbourne some time ago. I do not know if it is still available Another possible supplier of LED arrays is

Radio Spares Components who have outlets in a number of cities also. The relevant description in their recent catalogue is a "10 ber DE, array" and is available in red and green. I have not tried them, but the picture in the catalogue appears similar to the MY57164.

OTHER USES

Although the circuit described here was built for one purpose, it can, of course, be used for many other requirements where one or two level indications are needed. The type of peak detector used allows low level signals to be measured without the normal diode threshold effect and it can be built with gain also. If the peak detector is bypassed, the LM3914 can be

used as a straight level meter. It have used a similar circuit for an S-meter in a receiver. As stated previously, the LM3914 is only one

As stased previously, the IAMS14 is only one of a limitly of display drivers that are evalidate to a limit of display drivers that are evalidate between input and the display described in the control of the control o



MIS-MATCHING FOR EXTENDED BANDWIDTH

The finicky transmitter that requires no greater than a 2:1 VSWR from its nominal 50 ohms implies that any load from 25 to 100 ohms would be satisfactory. Therefore, matching it to a 500mms load rising in a complex manner either side allows only half of the available rance to be used.

Why not match it to 25ohms at anisone resonance for a naincy characteristic, or alternatively, to 100ohms with an inverted impedance characteristic? Then, look at the HF coaxial feeder, which is almost never a "lifat" 50ohms. Indeed, it requires a large submost block, that contains tive or more wave-lengths of feeder to fatter the VOW curve, even at 28th/ct it is a fatter the VOW curve, and a 28th/ct it is returned to results at the tranger that end, and also to provide the matching the contraints of the contra

ing.
Of course, the antenns, particularly for 80 metres, is usually a half-wave dipole of low height (10m or less), with a bandwidth around five percent of resonant frequency (or 21 VSWR) and a michand impedence about 550 ms. Only at the michand frequency can a readom length of 500 ms cable be successful. Now consider the quarter-wave transmission line transformer.

a it transforms the load impedance across its Zo by the square of the ratio between the two.

b it inverts the load impedance character-

istic over the bandwidth from a u shape to an n. c it transposes reactance from L and C

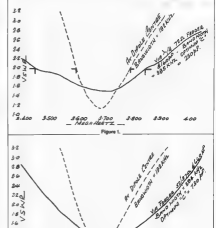
and vice-versa. d Only half of the total Load/Source VSWR shows at each end. (More accurately, the root of the ratio).

With a quarter wave-length of 720-hms cable (UR79) a 550-hm sniena, can be inverted and transformed for the transmitter to see 940-hms at mo-band, falling away each side down through the nominal transmitter 500-hms for the bandwidth to invertease by a useful factor of 1.51 compensating the capacity mis-match at the antenna junction.

The compensation required for the quoted example of \$5770 hms is 300p £ at 3.85MHz, consisting of the difference between the total capacity of the quarter wave-length of cable actually used, (320p f for UR70 at 69pf per metre) and that of a smitar notional cable matching the animana (1220p f for Sobme). 30 percent, or more, to adjust the lowest VSMH point two or three percent for convenient system corrections.

The capacitor can consist of an open stub of the same cable, cut for the required capacity (4.5m of UR70) taped to the feeder, or a fixed mica capacitor of suitable voltage rating (250V, or higher) depending on arrangements for water-proofing at the antenna centre.

water-proofing at the antenna centre For those with a transmitter sind more than 13 metres from the antenna there are two alternatives. One is to use a three-quarter wave-length of 72ohms cable with any excess stored in the rafters. The other is to extend the antenna centre for the first quarter wave using a matching cable (52ohms/UH43), then trans-



3.700

_ Figure 2.

MEGA HERTZ

3.800

form with a further quarter wave of 37ohms cable (Yest the first quarter wave did that inversion trick even though it may not have transformed very much). Therefore the next quarter wave must do BOTH for the transmitter to see 25ohms at resonance rising through the nonmaria 50ohms on either side.

1.2

If RG83 cable (35ohms) is available, it may be convenient with RG8 (50ohms), but 37ohms also can be simulated using two lengths of 75ohms in parallel. Otherwise, it can be manufactured by tape-tapping the insulation of "Teffon" insulatiod shielded equipment wire to:

a Did ratio of 1.82 and a capacity of 144pF per metre

Using this arrangement the compensation of 730pF value is required at the 52/37mms junction of the cables and is probably more convenient as a 680 or 820pF mica capacitor than a 5.4 meter stub.

In conclusion, it is possible to achieve 11 percent (400kHz) of bandwidth on 80 metres (see Figure 1 and 2), and can dispense with the ATU which possibly swallowed up 20 percent of the power, anyway. If it did, we may as well connect a 270ohms power film resistor (of

sufficient wattage rating) across the antenna for the same recult

A transmitter tolerating 2.5:1 of VSWR could cover the whole of the Region 2 (USA) 500kHz on 80 metres. Alternatively, a thick wire dipole of, say, cheap coax outer braid could also cover this bandwidth with an VSWR below 2. However, for impedance around 45ohms the better rst quarter wave transformer choice is probthe European 60ohma coaxial cable which is not available here



Footboard and Safety Rails are convenient additions to this dead tree serial for testing. The tree is conveniently placed in the centre of the 80 metre dipole!

The same system can be applied, depending on suitable cable availability, for all other bands and most single band antennas, verticals or Yagis, to extend the bandwidth, Of course, it cannot apply for multi-band trap dipoles where, on the next harmonic frequency, the quarter wave transmission line undergoes a metamorphosis to a helf-wave.

INTERMINICES:

1 Radio Communications Handbook (RSGB) 2 Radio Data Reterence Book Llessop, OsLiPs

DISASTROUS TRIP

Hans Rueckert, SWL Lord Howe Island, NSW, 2898

Rudi Meuller DJ5CO, VK9NM/LH, and since the 4th December 1965 VK9LM, arrived on Lord Howe Island in Sentember 1985, for his second expedition to the region, with the intention of making as many DX contacts as possible. However, Rudi had no knowledge of what life had in store and met with a series of unfortunate mishapa during his stay.

Rudi stayed with a fellow countryman on the Island and meneged to make in excess of 12 000 contacts on all bands, on both CW and SSB. His real challenge, however, was to work on the 80 India based With a two-element beam installed for the 10, 15

and 20 metre bands and a vertical ground plane for 40 metres things were going well. After about two weeks, Rudi was eager to try his 80 metre delta-loop and climbed a 20 metre tall pine tree to install it. Next morning the antenna was on the ground, brought down by a severe storm — Rudi was to install five more 80 metre antennas including a dipole and an inverted Vee.

On 6th November, Rudi complained of leeling unwell but, as he was 20 000km sway from home and family was rejuctant to see a medical practioner, but by the 9th November he was so bad that he had to be forcibly taken to see the local doctor, who also happened to be an amateur, Kan VK9LK Ken diagnosed a serious liness which required emergency treatment.

A RAAF medical team, complete with operating theatre, four doctors and staff arrived from Sydney at 1am on 10th November in a Hercules aircraft Within one hour, the medical team had set up in the three bed hospital on the Island, and performed a life-saving operation on Rudi. He was then taken with them back to hospital in Swiney

Rudi required nearly four weeks recuperating in Sydney, the first 11 days in hospital, the belance staving with Manfred VK2BZW. It is true to say though, you can't keep a good DXer off the air as Rudi was frequently heard talking on Manfred's mobile station from the parking area of the hospital. He returned to LHI on 5th December, and once again repaired his 80 metre antenna

However, with only 80 watts on his TS-820, he only managed to contact the occasional JA or W station, and although he could hear Europe he



Sydney hospital. only contacted five CH, one I, three SM, one OF

and one YU stations. on 6th January, disaster struck again when Rudi received word from Germany that his mother had been admitted to hospital with a serious liness and his wife had met with a minor car accident on the icy roads whilst returning from the

But worse was to come. On the 8th January Manfred VK2BZW, called to inform Rudi that the building which housed his home-base, DJ5CQ, ned to the ground and was completely

had but destroyed. The irony of Rudi's sad saga was, after giving 30 000 stations Lord Howe Island during his two expeditions to the Island, Rudi received a call from his station only 12 hours before the fire. A young

German emateur was operating from Rudi's shack in Germany so Rudi could hear what his purpment sounded like on Lord Howe. Rudi's QSL Information for the expedition is to his home address, Alter Main 23, D8601 Ebing-Sambero, West Germany.

Picnic at Seventeen Mile Flocks Can this be the oldest VK4 group-photo to survive the rayages of time? This gathering of experimenters (amateurs), their families and friends (approximately 36 in all). The only person known to this writer is AE ENDANGERED LIVES

was taken on the occasion of the First Annual Picnic of the Queensland Wireless Institute held on the 19th March 1922, at Seventeen Mile Rocks, located on the Brisbane River. The motor launch JOYCE was hired for the occasion

Dillon, seated on the extreme left and weering a hat. Who are the others??? (Can any readers help?).

A CB operator was recently fined \$2,500 in the Calms Magistrates Court for making false distress

calls by CB radio and in so doing, endangered the lives of others on many occasions.

Contributed by Lawre White VK4FUC Reference material the
Calms Courier Post, 23rd January 1988







Power MOSFET Transistor Data — Motorola Solid State Design — ARRL Practical RF Design Manual — DeMaw I would be very interested to receive your comments on this, and any other project that you would like to see appear in this column.

Drew Diamond VK3XU Lot 2. Gatters Road, Wonoa Park, Vic. 3115

FOUR-WATT CW TRANSMITTER FOR 80 METRES components. Some of the parts may have

Here is an up-to-date, relatively sample CW transmitter for you to try. Parts count has been kept to a minimum without sacrificing performance. Arrangements have been made for factory-made printed wiring boards, and a parts retailer has agreed to supply a kit of the necessary components at reasonable cost.

PERFORMANCE Frequency 3.5-4MHz (depending on crystal)

Output Typically 4 watts into 50 ohms

Spectral All harmonics at least 50dB Purity below fundamental Keying Ratio 100 percent with minimal click. chirp or whoop Supply Nominally 12 volts at 1 amp

Losd 50 ohms. Will withstand any Impedance SWR without damage VXO Shift About 2kHz (option) CIRCUIT The crystal oscillator at Q1 s keyed on and off via Q2 — which supplies a shaped supply

voltage to the oscillator. A compromise in rise and fall times is necessary to yield a sufficiently crisp key ng characteristic consistent with mini mal click and chirp (a crystal is essentially a rnat cauce and crarp (a crystal is essentially a mechanical device, so some inertia exists, which can result in chirp or whoop if the oscillator is ramped too slowly). The keyed CW signal is applied to the broadband amplifier at Q3, which provides about 2008 pain and Q3, which provides about 20dB gain and 100mW of output power. Q4 is a new gener-ation power MOSFET, intended primarily for use in switchertype power supplies. These devices will operate at sufficient speed for Class B RF service, at 3.5MHz. They are slightly cheaper than a conventional bi-polar device for the same power level, more tolerant of load mismatch, unlikely to suffer from thermal runaway problems, and have a higher input impedance. Q4 raises the power level to about 4 watts. The output impedance is calcu-

=16 ohms

expected output power Broadband transformer T2 has an impedance ratio of 4:1, which provides a reasonable match to 50 ohms (with broadband transformers like T2, we can only obtain integer-squared ratios, ie 1, 4, 9 and so on). The wave-torm emerging from the drain of Q4 can contain a significant harmonic content, and a low pass filter is necessary to reduce these components to an acceptable level, in this case —50dBc

where Vcc = supply voltage and Po =

CONSTRUCTION The printed wiring board accommodates all the

Page 20 - AMATEUR RADIO, April 1986

longer lead spacing to those on the board. There is no reason to prevent these being mounted in the upright position if this is a problem The power MOSEET 04 should have a small TO220 heatsink flag attached. A smear of heatsink compound or petroleum jelly should be applied to the interface for efficient heat

Broadband transformers T1 and T2 are made as follows:

The Amidon FT50-43 cores must first be coated with some kind of enamel, such as Estapol or shellac. This prevents the two windings from shorting should a scretch occur on the wire enamel. Give the cores a day or two in the sun to dry completely. Take two 300mm lengths of number 22 B&S (0.64mm) enametied wire. Lay them parallel and heist the ends locether at one and Clamp this end in a vice. Now draw a cloth through the pair to remove any wrinkles then twist the free ends together. Fix the keeping the wire taut, turn the drill until there are about three twists per centimetre Give the drill a tug to set the twists, then remove the pair. Carefully thread the pair through the core until there are about 11 loops. Cut the lead lengths to about two cm and remove about one cm of enamel from each of the four leads. With a multimeter set to ohms, locate the respective windings Now connect the end of one winding to the start of the other winding to form the tan. Do not solder these together, as a hole for each lead has been provided on the board

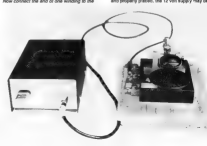
No special precautions are necessary for the remaining components. It is desirable that the PWB be mounted in a metal enclosure. Re-member to provide some holes in the lid for ventilation of the power MOSFET output tran-

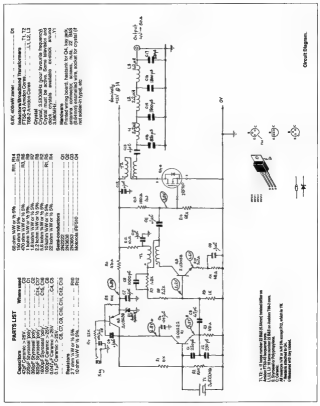
It will be found operationally more convenient to mount the crystal socket on the front panel of the box. If you are fortunate in having lots of crystals available, there is nothing to prevent you from including a multi-position switch to make frequency changing more switch to make frequency changing more rapid. The 3,580MHz crystal with solder type leads will not require a socket

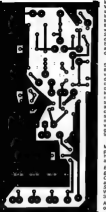
If a variable crystal oscillator (VXO) is reguired, a variable capacitor with a maximum C of about 300pF (not critical) may be inserted in the earthy end of the crystal connection. The PWB has been planned so that the track may be cut, and the lead for the capacitor soldered to the spare pad provided The frame (stator) of the capacitor is connected to the box, course. Remember to allow extra room for the capacitor if a VXO is to be fitted (the box shown in the photo and the one supplied in the kit will probably be too small for most capacitors). If a crystal is being ordered from J&A for VXO, remember to specify a rubbery one.

TESTING

After checking that all components are correct and properly placed, the 12 volt supply may be







lamp connected to a cascard connector to sail When the losy is closed, about four watts should be indicated on a power meter, or the lamp should be toughty fit, indicating that the lamp should be toughty fit, indicating that the lamp should be toughty fit, and in the station receiver. It should sound clean, without excessive chips, click or whosp, Under 50 ohm load conditions, the transmitter will draw about 950ms, flow as 12c of 19 of the draw about 950ms. How as 12c of 19 of the arrything up to about 15 or the drawing the cutyful MOSFET.

DPERATION

Some method of awarching the antenna from the transmitter to the receiver must be provided A relay, or an ordinary panel switch will be considered to the control of the switch or relay. There is no need for the 12 volt supply to be restricted from the transmitter during stake. By closing the key without switching the advanced of the topic from the transmitter during stake. By closing the key without switching the advanced or the receiver without puttings and advanced or the receiver without puttings and advanced or the transmitter without puttings without switching the will be considered to the control of the control of the transmitter of the transmit

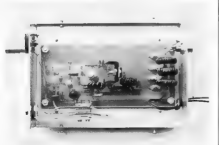
PARTS SQURGE

Most of the traditional radio Components suppliers have added components suppliers have the control of the control of plies that the control of Croydon, Victoria, have agreed to supply a kind ip arts as follows: Basic Kit, including PWB ... \$25.50 Box (as in pholograph) ... \$25.50 Crystal — solder in type, 3.58kHz ... add \$3.50

Supplier — Ian J Truscott's Electronic World, 30 Lacey Street, Croydon, Vic. 3136 Telephone (03) 723 3860 A crystal on your choice of frequency may be

obtained from:
J and A Crystals, 20 Delville Street.

Mentone, Vic. 3194.



applied. A 50 ohm dummy load or power meter must be connected to the output connector of the transmitter. If a dummy load/power meter are not available, a reasonable substitute could consist of a 12/9/2007M/2.4W. or a 12/9/40

Specify Style D "rubbery" for VXO, and the frequency. Anywhere from 3.501 to about 3.580MHz for full-calls, and 3.526 to 3.800MHz for novices is suggested.

REPORT OF 28th JOTA

Most of the reports from various Branch Organisers and Liason Groups associated with the 28th Jambores-on-the-Air, which was held on 19-20th October 1985, commented on the poor propagation, due to the low-level of the sunspot cycle. It is hoped there will be an improvement this

year
All Organisers offer their thanks to the amateurs
for their help and to the WIA for support of JOTA
and other scouling events.

As part of the WIA 75th Anniversary, the WIA provided special QSL cards to all participating JOTA stations

JOTA is the only Annual International event on the Australian Sout and Guide Calendar, and the only international sout and Guide Calendar, and the only international event in which the vast majority of members could very participate in a country as isolates as Australia, JOTA is extremely important to the concept of the fourth Sout Law—Brotherhood. More amateurs are always needed and are made velocine to participate, so make

The official Soout call signs (VK*S??) are continuing to increase in numbers and VK*GGA (for the Guides) is also registered in many states. The openeral statistics of stations that

participated as follows:

In WH fire teations participated and had 72 contacts. W/2, 114 stations for 1883 contacts. W/3, 160 stations and 1439 contacts. W/4, 2, 161 stations and 1439 contacts. W/6, 2 stations and 914 contacts. W/6, 84 stations worked 812 contacts. W/6, 72 stations and 914 contacts. W/6, 2 stations for 110 contacts. W/7, 24 stations and 281 contacts. W/7, 184 contacts. W/6, 194 contacts. W/6,

signs in 1984, who worked 5623 contacts.
Please become involved in the 1986 JOTA and double the above figures!
Consensed from the Report on the Australian Participation in the 28th Jambone-on-the-the-the-

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peace of mind which contess you to supplied complete with rubber account attained batteries and carrying strap \$749 s.T \$14 FAP \$850 inc 8.T.



ANTENNA MATCHER FOR CONTINUOUS

HF COVERAGE - MFJ-941D Apart from being extremely versa sie the MFJ 941B includes i 6 position coas switch SWR power meter 4 1 Balun and w feed balanced fine, single wi

\$349 + \$14 P&P

2 KW DUMMT LDAD MFJ-250 . nw SWR to 400 MHz 2 KW PEP supplied with transformer

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\$94 + \$14 P&P

receive applications 85-520 MH

\$92 - \$14 p&p

2 metre RINGO

\$99 + \$149 £ P

EBX-1



EXPERIMENTAL The New ATC-720% provides inexpensive 6

> erage AM/FM wide & narrow with 20 memories we suggest you choose the AR-2002 from GFS

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COAXIAL CABLE SCAN THE BANGS WITH OUR OSS IN DRI30 METRES MICROCOMM SX-155

TYPE	100 MHz	200 MHz	400 MHz	900 MHz	
5D-FB	1 86	2 70	3 90	6.00	н
8D-FB	1 20	174	2 58	3 90	н
10D-F8	0 99	1 44	2 10	3 30	н
12D-FB	0.84	123	1 80	2 79	П
RG-8/AU	2 20	3 20	4 70	8 00	П

FB SERIES CABLE & N CONNECTORS SD-FB \$2.90m NP-5DF8 \$12.00 ea BD.FR NP-SDFE \$4.20m \$12 90 ea \$13 70 ea 10D.EE \$8.30m 12D-FB \$8.70m NR-12DER

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BAND PLANNING FOR THE VHF AND UHF BANDS

Ron Henderson VK1RH 171 Kingsford Smith Drive, Melba, ACT 2615

This article continues our band planning review, concentrating on the very-high and ultra-high frequency bands. For consistency it uses the same definitions as the earlier HF band planning paper; these were extracted from the WIA Call Book and are reproduced below for reference.

The following terminology has been adopted for the purposes of the Australian Band Plan: CW only

CW only and Modes (other than CW) — for example occupying bandwidths less than 25kHz, such as ASCII, Baudot (RTTY), AMTOR (ARA/TEC) and Packet Radio. Wide Band Modes — such as, for example

SSB, FM, FAX, SSTV and Data Transmissions at greater than 300 Baud. It is necessary, however, to indicate the use of FM separately from "Wide Band Modes" because of its greater occupied bandwidth international considerations impline less on

vinternational considerations implings less on provider Boroscopies in the provider and provider Boroscopies and provider and provider Boroscopies and Autoral products (EME) and Autoral satellite and weak signal DX prospation ondes (EME, Meleon Statter and Autoral Beabbilly with our national VHFIUHF Basic plans. The need to conform to other nations repeater split frequencies as a desirable, but plans. The need to conform to other nations repeater split frequencies as a desirable, but can be made in transceiver firm-water in the worst case, furthermore, the point has been not drive our Band Planning.

In contrast to tHE Band Banning, the VHE/ UNF plans need to be defined in considerably more detail to provide adequate guidance (in a Verside and the provide adequate guidance (in a better that the provide adequate guidance (in a better that the provide adequate guidance (in a better that the provide adequate guidance that have been been supported to the provide and seletilities and FM. The call for discrete nativovance and the provide and the provide and and the provided and the provided and the selection of the provided and the provided and called in the FM sub-dand Pracket Fadic falls into this category also, the Blaud rate and conduction the FM sub-dand Pracket Fadic falls into this category also, the Blaud rate and modulation near supplyed determining the

Table 1 — Agreed WIA 52MHz Band Plan.					
POLICY	PREQUENCY				
REF 81.09011	50.000-52.000	FTAC authorised to			
77.089	62.000-52.010 52.010-52.050	provide Band Plan. EME DX CW 52,025 CW Call			
		Freq 52.050 MS Call Freq			
	52.050-52.100	DX CWIPhone 52,075 RTTY Call Freq 52 100 Pri			
	62.100-52.300	Phone Call Freq CWPhone 52 200 Sec Phone Preq 52 300 SSTV			
	52.300-52.400	Beacons — Secondary			
11.0006	52.400-52.500 52.500-53.000	Bescons — Primary General All Modes			
11.0000	\$3.000-54.000	FM Simplex and Repeaters			
1.0007	83.000-53.375	Repeater Inputs — Allocated two/state			
	53.400-53.575	Simplex Frequencies			
	53.500 53.600-53.975	National FM Calling Repeater Outputs			
NOTE: DO	OC provided the — See Cati Book	conditions for use o			

DHAO THRUE

Turning now to the bands in detail, Figure 1 shows the Band Plan for the 50-5MHz band, which is repeated in Table 1 with policy relevance. Not shown, but published in the 1884-85 and 1985-86 WIA Call Books are: a The DOC conditions of use for the 50 to a The COC conditions of use for the 50 to facetion and transmission hours of Channel Gelevision.

b The beacon frequency allocation details where the relevant 10kHz steps align with the state call sign digits; eg VK1 has beacon frequencies of 52.410MHz primary and 52.310MHz secondary.

c The FM channel spacings which are 25kHz and the repeater split of 600kHz. There are sufficient repeater channels to allow two-perstate.

The only international consideration arising from the IARU Region 3 Band Plan shows a beacon sub-band coincident with our DX CW window from 50.000 to 50.100MHz is this a problem for DX working?

The integral from \$2.000 m \$2.000MHz is 10 and \$2.000MHz in \$3.000MHz in \$3.000MHz

problem for DX working?

The interval from 52,000 to 52,500MHz is divided into many differing use sub-bands as shown in Table 1. In general, CW, Narrow Band Modes and Phone (<6kHz BW) exists below \$2,500MHz, Wide Band Modes are added for

the general segment 52,500 to 53,000MHz and FM dominates the upper megahertz. This leads to a series of questions as to the satisfactory allocation of spectrum space:

* Is the allocation 52,100 to 52,300MHz ad-

is the allocation 32.100 to 52.300MHz adequate for Phone (SSB)?

* Is the FM segment an out-of-proportion allocation seen on a MHz/user basis? Indeed, are repeaters designable on the hand and how

many?

"Can the FM simplex channels be used to: data (bandwidth wise they are compatible) or should Data Transmissions be in the general all modes segment 52 500 to 53.000MHz, where

even greate bandwidth may be used?

* is there a need for an allocation for remote control applications; et to remotely control receivers sited in optimum locations from more noisy sites as is often done for displaye and demonstrations?

144MH TAND

The most popular of Australian VHFAUH bands, the two-meter or, more correctly, 144-1464Wz band is shown in Figure 2, and 144-1464Wz band is shown in Figure 2, and 144-1464Wz band is shown the references. This Band Plan also shows the progression from CW to Phone/CW then FM sub-bands. Of note as the allocation of 50 percent of this band, in Australia, 10 FM and on equatible share. Not shown, but available from the Call Book, are beacon allocations force again the 10s of kilohetz denote the call soci, are beacon allocations force again the 10s of kilohetz denote the call soci, are seen can be called the call book, are beacon allocations force again the 10s of kilohetz denote the called the called

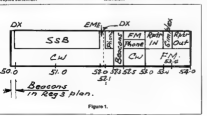
a repeater spirt of 600kHz
International consideration from IARU Region 3 are EME and satellite sub-bands which adequately align with the Australian Band

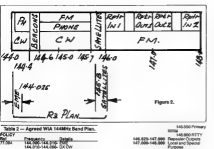
The interval 144.000 to 144.600MHz is divided into several sub-bands as shown in Table

The questions posed by this Band Plan include:

include:

* Can possible demands for further FM channels be supported and accommodated? Is there a real need for more repeater channels,





missions be in the general all modes segment 144.600 to 145.700MHz, where even greater bandwidths may be used? Is there still a need to discriminate between RTTY and Data, for in computer jargon isn't the former a subset of the Isher'

* Is there a need for an allocation for remote control, or repeater linking, or should these actions be respectively accommodated in the general ali-modes segment and via normal repeater output frequencies?

* The paging services just above 148MHz are causing problems for amateur repeaters on the higher input frequencies. This is exacerbated by repeater receivers being sited at advan-tageous locations. As the pager transmitters are similarly sited they could interfere with mobile amateur receivers if FM voice systems are retained at the upper band edge. Perhaps a solution is to re-allocate the upper half megaheriz to data systems. As data systems use discrete tones it should be possible to select these clear of paging tones and the error correction facilities would ensure continued usable transmissions should interference arise. Has this proposition any merit?

420MHz BAND

The existing Band Plan for the 420 to 450MHz band, shown in Figure 3 and detailed in Table 3, with policy references, is complex and not aided by the Amsteur Service being the secondary service. It is also the first Australian band in which really wideband transmissions are authorised as evidenced by the two ATV channels allocated, one even being of DSB bandwidth to facilitate ATV with quite simple

equipment constraints. through the IARU Region 3 Band Plan, include a weak signal segment and a satellite allo-cation, both are reflected in the published

Australian Band Plan. The larger ATV channel, 420 to 432MHz is located at the lower edge of the band, below the allocation existing for many amateur communities in our region and the second, 433 to 450MHz (a VSB channel), is located at the remote band edge providing maximum separ-ation for in-band repeaters

The FM allocation from 433 to 440MHz is split by the international satellite sub-band from 435 to 435MHz, giving rise to a 5MHz repeater split frequency. Furthermore, the repeater input and output channels (using 25kHz spacings) are themselves split to accommodate a FM

Call ng 144.050-144.100- DX CW/Phone 144.075 RTTY 147,425 ATV Calling 144,100-144,400- CW/Phone 147,450 ATV/ 144.100 Pri 147.475 SSTW Phone Call 144,200 Sec 147:500 Sec Na 77,20.02 tone Call 144 300 SSTV Calling 147:550 Micro 70.0070 Calling 144,400-144,500 sacco — Primary 147575 Data 144,500-144,800 eecons condary eneral All Modes 147 600 Data 145.700-146.000 147.825-147.975 Repealer Inputs atellites. M Simpley and speaters are the existing repeaters adequately utilised 79.097C 148,000-147,000 148,025-148,400 148,425-148,600 imary Voice

144,025 CW Calling 144.050 MS

plex 146,500

National Sim 146,450 Primary

or are they status symbols for regional amateur radio interest groups? * Are the presently designated Data and RTTY FM simplex and repeater channels sufficient and adequate for future needs (again they smn

147.025-147.375

lepeater Outputs

plex 147.400 ATV

Liaison

bandwidth compatible) or should Data Trans GENERAL-REPERTER BEACONS OUTROS Dx-ATV CHANNELI Arv CH 2 PHONE DSB /VSB OR VSB PM CW ATV REPEATER IN OR REPERTER OPT. k a 0 REGION 3 PM Figure 3.

Table 3 - Agreed WIA 420MHz Basel Disc. BATH THE FREQUENCY DETAILS REF 100 OEA Wale 425.250 V:8100 00 00 100 400 050 401 000 D 1 /SU SOUM A pairs 75 20 2 432 000-432 010 DX EM 432.000-432.010 492 025 Callino 432 025-439 050 DY MS 100 DEO Collina 432.050-432.075 DX RTTV 432 ff75 Celling 492 075-432 100 DX Phone 432 100 Pri Calling Fred 432 100-432 200 492 200 Sec Calling Free 499 200-439 300 492 300 Calling 432.300-432.400 432.400-432.600 432.600-433.000 General All Mood FM Repeater Inputs 433,075 Mobile 432.600-433.000 433 125 RTTY 433 - 50 MII Mobile Voice 433 275 RTTV 433.270 M117 433,425 Date 433,525 Not Bri 433.525 NBt P19 Mobile Voice 433.575 Data 433.625 WICEN 433.675 Sec Mobile Voice 433,725 SSTV 433.750-434.250 Any FM 43d 275 Mobile 434.325 RTTY 434 425 Mobile Volum 434,575 Mobile 434.725 Mobile Volce 434,875 Mobile 435.000-438.000 438.025-438.725 Satelites FM Repeater Pritoute 438,750-459,250 FM Simplex 438.825 Sec Voice 29 438 875 Dete 438,925 SST 439,000 Nat Pri Voice 430 125 Sec 438,275-439,975 FM Repeater 85 09 12/2 440.050-441.000 Repeater Linking —

simplex sub-band in the middle of each. Provision has been made in the Band Plan for a system of interlinking pairs (sub-band A 420 to 421MHz, sub-band B 440 to 441MHz, that is, a 20MHz spit) for use to link repeates. WIA broadcast facilities and for remote control of receivers.

440 000-443 000

443.000-450.000

Experimental All

ATV Channel 2 VSB 444.250 Vision

449 750 Sound

Carrier

The interval 432 to 433MHz is subdivided to serve a number of potential users, as shown in

Table 3. Not shown, but available from the Call Book are DX calling frequencies, beacon allocations and FM repeater and simplex channel frequencies.

There are a few questions which can be raised about this Band Plan

* Do the FM repeater frequencies need to be ticlied up to group together the simplex

Do the FM repeater frequencies need to be tidied up to group together the simplex frequencies?
Is the interlinking pairs allocation adequate for the forespeeable future?

Should we aim to discourage DSB ATV? Should we consider a phase-out date for DSB ATV? ATV? Or does it serve a useful purpose in permitting newcomers to ATV to build simple equipment?

equipment?

Are there adequate channels provided for data in the FM sub-band or should data go into the all modes segment 440 to 443MHz where even wider bandwidths may be employed?

1296MHz Band

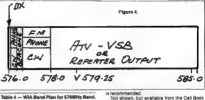
The Band Plan Terminal County of the Land, as shown in Find the 1260 distaled in Table as shown in Joseph County of the Land, as shown in Joseph County and adopted at the 1985 WIA Federal Convention The international considerations of the plan include satellite and EME subbands, which align with the IARU Region 3 Band Plans.

Other features of the Band Plan are: a Two wide ATV channels, well separated by 28MHz to allow in-band repeaters. b FM sub-bands for repeater, simplex, relays

and linking purposes.
c Sub-bands for in-band and cross-band linear transponders.
d A separate sub-band for Digital and Packet

Radio.

e Avoidance of band space adjacent to air traffic control raders, a quarri-hand of \$5MHz.



576MHz BAND
The 576 to 565MHz band is a temporary allocation to Australian amaleurs in the UHF breadcasting (TV) allocation. Historically, it was part of the old harmonically related sense 144/288/576MHz and the Band Plan is shown

Next copy of the C

regional, or even local use basis.

It is therefore recommended the existing is and Plan remain unchanged, but a fall back position of one UHF television channel for ATV repeater outputs be the WHA attitude. This is virtually implied by policy resolutions from recent Federal Conventions.

is recommended.
Not shown, but available from the Call Book and Amateur Radio are details of:
a The FM channels; 30 repeater channels at 25kHz specing and 12kHz split, 20 of these

channels are allocated to mobile voice, four to RTTY, four to data and two to ATV liaison. b The beacon sub-band 1296.400 to 1296.590MHz with frequency allocations aligning with state call sign digit, as on the VHF hands

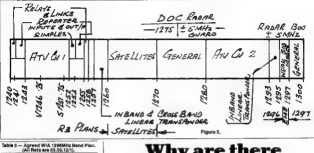
bands, we plann no for this band was only carried out receiving in 1994-863, in contains corned out receiving in 1994-863, in contains some features which may only be present in part of all in the VHFUHF bands considered press as in the 420MHz band (but not in the 144MHz band as noted in an exit research Previous has been made by Inspirit transport, and the present the present transport surgice scaleband (ISSB) repeater active in Great Bitten) and is separate DigitalPacket distort to FM channels for RTY and Data distort to FM channels for RTY and Data

There should not be any need for revisions to the Band Plan as soon after adoption; a change of repeater split frequency is not considered a technically viable option due to the presence of air traffic control raders in the band. As suggested earlier, modern transceiver design should accommodate varying splits in software or liminary.

AMATEUR REVIEW AND ACCEPTANCE
As was said at the conclusion of the oarder HF
Band Planning paper, it is now left to you, the
manibut, the endors these current Band Plans,
or to record your dessatisfaction with any
through your Mich Division. Divisional Federal
Counciliot, or by writing to the WIA Federal
Technical Advocy Committee. The last raimed
will co-ordinate comments and present any
to the next Federal Convention. Over to you'll

76.1703

75 20.2



Why are there Sidebands in AM Transmissions?

The simple answer is that, qualitatively, modulation is a mixing process between two or more frequencies and thus produces their sums and differences. In this article, the author explains, particularly for those who are not Old Timers, the quantitative basis of the process.

Greg Baker L20282 Half Moon Road, Mongarlowe, via Braidwood, NSW 2622

Now, eliminating sinPsinQ from the well-

known trigonometric identifies cos(P+Q) = cosPcosQ - sinPsinQ cos(P-Q) = cosPcosQ + sinPsinQ

yields (by addition)

cos(P+Q) + cos(P-Q) = 2.cosPcosQ+401

 $cosPcosQ = \frac{1}{2}cos(P+Q) + \frac{1}{2}cos(P-Q)$ Using this, the modulated wave can be written as

AcosXt + 1/2Bcos(X+Y)t + 1/2Bcos(X-Y)t

which is (i) the original carrier, plus (ii) a side frequency of (X + Y), and (iii) a side frequency of (X-Y)

Thus, a single modulating tone yields, in addition to the carrier, two distinct side frequencies. These frequencies depend on the carrier frequency X and the frequency of the modulating tone Y. If Y varies across a band of frequencies corresponding to say 0 to 3000Hertz, then so too will the two side frequencies vary up to 3000Hertz either side of the carner frequency. This is two sidebands, an upper sideband and a lower sideband, each of width 3000Hertz and giving a total bandwidth of twice 3000Hertz, is 6000Hertz

(All 1981) are 93.09.19.19. SAND SEGMENT USAGE 1240.000-1241.000-FM Relays and Units 1241.000-1243.000 FM Repeater inputs 1241.000-1252.000 ATV Channel 1, Sound 1251.75; Vision 1248.25 Vision 1246.25 1252.000-1253.000 FM Simplex 1253.000-1258.000 FM Release Outputs 1255.000-1256.000 FM Relays and Links 1256.000-1257.000 Digital and Packet Ra 1747.1744.1741.1742 In Titarial and Cross-Be FM Relays and Links Digital and Packet Radio III Fill Fill I and Cross-Band Linear

Transponder
1280,000-1270,000 Satellite Communication (WARC

1270,000-1280,000 General Use except in areas 1270.000-1280.000 General Use except : a reas where these returnates are in 280.000-1293.000 are for field of Location (Note 2) 1292.700.1293.000 (Note 12) 1292.700.1293.000 (Note 12) 1292.700.1293.000-1293.000 (Note 12) 1293.000.1293.000 (Note 3) 1293.000.1293.0000 (Note 3) 1293.0000 (N

where these frequencies are i use for Radio Location (Note 2) **FM REPEATER OUTPUT FREQUENCIES**

AND RECOMMENDED DISAGE Output: 1253.025-1255.000MHz at 25kHz

Input 1241 025-1243.000MHz 12MHz Spill FREQUENCY MHz USAGE

253.050 RTTY Mobile Voice Mobile Voice Data Mobile Voice Mohile Voice Secondary Mobile Voice Primary Mobile Voice Secondary Mobile Voice 1253,800 nile Voice ATV Liaison de Voice Mobile Voice

obile Voice

Mobile Voice Mobile Voice

obile Voice

Mobile Voice

cure tone

ematically

AcosXt

formula would become

where B is the amplitude and Y is the frequency which is less than X. The resulting (a + BcosYt)cosXt

The results are identical whichever is used.

Amplitude Modulation of a carrier wave results

in the original carrier, plus two sidebands. Because the production of sidebands is not

intuitively obvious, it must be proved math-

can be represented by either a sine or a cosine

where A is the amplitude and X is the fre-

quency. Since the carrier can be considered as

either current or voltage. A is either amps or

volts. The symbol t is, of course, time in

seconds. Frequency is measured in radians

per second. If we want frequency in Hertz, the

Modulate the amplitude of this carrier with a

formula. Take such a carrier

A carrier wave has a sinuspidal form which

which on expansion gives AcosXt + BcosXtcosYt

VK5JSA — the Kangaroo **Island Saga**

Alan Roocroft VK57N 41 Harvey Avenue, Selishury SA 5108

As a contribution to the many facets of the Jubilee 15th celebrations in South Australia during 1986 VK5 amateurs are drawing attention to their state with a series of special event amateur radio operations which are scheduled to take place at various intervals throughout the year. Such operations will go to air under the call sign VKSJSA, and contact with this call will be worth 15 points toward the required total of 150 to be eligible for the J-150 Award. To date, much interest has been shown by fellow amateurs world-wide in this award, as is obvious by the intense activity on the special nets which are operational. (See Awards Column, this issue, for updated times and frequencies)



III operation which he shared with KSFV. The planning stage was held at ome of Bob VRSBJA, in North



Alan VK5ZN, checks the Australian light-houses dotted around the Australian coast-line, walched by Graham VK5AQZ.



The Cape Willoughby landscape. The light-house is maintained by the Head Lighthouse Keeper, Phill Dant and his assistant Kelth Robinson. The amateurs occupied the visi-tor's house in the background, 75 metres from the light.

From the 21st January 1986, the first of these special event operations took place when Jack special event operations took place when Jack VKSFV and Bill VK5VK, launched VKSJSA/ MM aboard the PHILANDERER III during its several crossings dally between Cape Jervis and Penneahaw, on Kangaroo Island, The Journeys were of 55 minutes duration, each Journeys were of 55 minutes duration, each way, across Backstairs Passage, known as some of the roughest water to be found anywhere around the coast of Australia.

Complete with radios, whips, assorted loadprepared by Peter Koen, secretary of VK5BPA). also assorted hand-out material concerning the Jubilee, the WIA and amateur radio in general, these two old saits traded their land-legs for

Their operating location was a tiny corner of the bridge, which was fortunate as there was little room for movement, making it a little easier to stay in the chair while the shack was easier to stay in the chair while the shack was rapidly changing polarisation. Despite numer-ous discomforts, the intrepid sailors managed to make numerous HF and VHF contacts on each crossing and also from their night-camp

Operation in this vein continued until 24th January, when the operators now destined for Cape Willoughby Lighthouse and a few days rest and recreation, were joined by Bob VK5BJA, Graham VK5AQZ, Alan VK5ZN. Ron VK5RV, Peter VK5PMR and Rob (from the South Coast ARC and soon to be licensed).

The newcomers brought a Land Cruiser and trailer, packed to the limit with equipment and supplies. The group were also met by a Relief Force and car to provide transport across the 40km of bush roads to the eastern tip of the island, where the lighthouse is situated. The group were met at the lighthouse by Phil, the resident light-keeper, his wife Rena and son



Kevin, who proved to be the most helpful friendly and cheerful hosts one could ever

hope to meet. Nothing was too much trouble for this trio in their efforts to make their guests feel at home. Tea, coffee, cake and biscuits flowed freely and continuously, along with odds- and-ends which had inadvertently been overlooked. (Over the years in their chosen profession, the whole family had become used to radio in some form or another, but they were thrilled to be able to witness amateur radio with some of the operators and expressed serious interest in

getting a license. Watch for the lighthouse on a

After refreshments upon arrival, Phil took note of the inquiry regarding an extremely noisy insulator on the pole outside the visitors sleeping-quarters. Massive sparks were clearly visible to an accompaniment of snaps and crackles and concern was expressed that HF radio would be nearly impossible unless this problem was rectified.

regular basis sometime in the future)

The following morning, whilst Graham and Rion were assembling the 204BA, the rest of the group were running up and down, like a colony of ants, erecting an antenna farm on



right of the house.

and around the lighthouse. The antennae comprised a base-loaded wire

vertical for 80/160 metre operation, this was 20 metres long, and supported at the top of the lighthouse by a wooden jib. A 40/80 metre trapped dipole hung from the top of the building and sloped slightly to the top of a conveniently positioned flag-pole a short distance sway. A 10 element two metre 'Yagi and two metre. J-Pole were erected atop the lighthouse Lastly a three full-wave concentric Dalta Logo for 20 40 and 80 metres (the pride and joy of Bob, Alan and Graham, as it had taken the full weekend before departure to construct and tune, with the aid of the 160 feet (48m) high Old Water Tower, home of VK5LZ, the Elizabeth

The cherry-picker (top left) in operation erecting the 204BA.



It was during the afore-mentioned activities that the local electricity supply crew arrived, complete with cherry-picker in order to replace the troublesome insulator. When they had finished, they acceded the groups request to use the cherry-picker to lift the assembled 204BA onto its roost atop the mast. With this done, and the power restored, it

was time to test the rigs. Graham concentrated operating on 20 metres from the groups quar-ters, with occasional reliefs from Ron VKSRV. In the lighthouse, three other stations were set up on the first landing. Communication be-tween the 20 metre station and the stations at the lighthouse was essential and this was achieved by the kind assistance of 15 year-old Kevin, who ran back-and-forth with messages. Two metres was also employed



The lighthouse bedecked with antennee





Phil Dent and son Kevin watch Ron VK5RV



ens Dent, enjoys the hospitality of the afforded the amateurs.

It was extremely important to know exactly which frequency each operator was working on, not only so that accidental meetings could be avoided, but also directions could be broadcast as to where the other VK5JSA emissions could a found for more points toward the award. This worked extremely well esecially when VK3 stations were contacted on pecially when VKS sustone were contained. He as they were told, with certainty, that the VKSJSA VHF operator was currently accessing the Mount William, Mount Macedon, Ballarat or Distant Victorian or Distant Victorian. Shapparton repeaters. Distant Victorian repeaters were easily accessed most of the time.

At the end of an enjoyable weekend, Bill and Jack took over the site to allow the weekenders to return to their respective homes and employment Bill and Jack were to spend a more

leisurely six days of operation.

By the time the exercise was over, and considering the poor DX conditions and heavy reliance on 80 metres at night, and 40 metres by day (very little was heard on 15 and even less on 10 metres), the figures were quite good. The whole operation logged 1130 different stations, (numerous repeat contacts were not

counted), mostly of a few overs duration
Of this total, 827 were VKs and 303 were DX
and 70 percent (757 QSOs) were made on the weekend in less than 36 hours operating time There were 36 countries logged with the major contributors being VK; W/K; JA; ZL; VE and I, in that order All contacts are guaranteed a Jubilee QSL card via the bureau

One of the targets set for the expedition was an altempt to establish contact with the mayor of Port Lavaca. Texas (the twin city of Kangaroo Island), and have Neville Cordes, Mayor of Kingscote and Dudley at at the lighthouse to exchange greetings and news of their respective area's 150th celebrations. Chuck VK6CF had earlier been enlisted to have his American friends in Texas and Flonda make the necessary arrangements for this meeting at the USA and. However, Murphy's Law stipulated that propagation was to be against such a hook-up. Nevertheless, Neville made the trip out to Cape Willoughby on both the Sunday and Monday, but he finally had to resort to dictating a lengthy message to Chuck for him to relay on his next sched. For all the efforts of Chuck and his



From left: Kevin Dent, Alan VK5ZN (rear), Neville Cordes, Meyor of Kingacote, Bob VK5BJA (et rig), Meree Cordes, Chalman et the Kangaroo laland 159 Jubilee Committee, Rena Dent and George Murphy.



George Murphy of the KI Jubilee 150 Committee presents Graham VK5AQZ with a copy of the Willoughby Lighthouse Jubilee Award. The Award is available for all contacts during the expedition.



L to R: Alan VK5ZN, Bob VK5BJA and Peter VK5PRM.

friends, the South Australians send their

Il would be remse not to thank and acknowledge the many donors of ngs, ancillary equipment and assestance, vs Dick Smith, South Goost Artc, Will (Sab, Welly WickOok). Les Council of Kingscote and Dudley, The fallance mewapaper, Julies 150 (Rf), Tourist Information Centre (Rf), Peter Koen for display material; the will be so the expectationers for allowing them to go and to all ameticurs who whole exarcises worthwhile.



VK6CE



hogi

To all who did work the Cape Willoughby Lighthouse, do not brget to send a QSL card with details of the contact and marked Lighthouse Award to WIA SA Division, GPO Box 1234, Adelande, SA. 5007. Please molude \$2 lowards processing costs to help keep the budget out of the red!

Photographs courtesy Greham Horlin-Smith VKSAGZ on the Island and Peter Koen on the maintained.



Britain has given the go-shead for mive new television stations beaming programs directly into homes from satellites above the Equator.

The Home Office has invited Britain's Independent Broadcasting Authority controlling networks to advertise franchises for the new

stations to be on-air by 1990.

The stations will be received using special dish antennas positioned on roofs or in backyards.

A respected feature of their well-known deliy newexpaper "The Age" of Melotime is the second editorial in its fautural yedition, always emiliad "A Saturday Reflection" in the Issue of 14th December 1965, its author paed indused of 14th December 1965, its author paed indused of 14th December 1965, its author paed indused in 1965, its author paed indused in 1965, its author paed and compilimentary that by special parmission of "The editorial was owel-informed and compilimentary that by special parmission of "algorithm and page" was reproduced in these. We applicate the allowed page in the produced in the action of the page 1965, and t

Much of Ille is filled doing things necessary for living It. But it is enriched for those who make time to associate in voluntary groups having a common interest, and in which they may cuttivate triendships and, as in many cases, serve the community.

This observation arises from the circumstance that this year the Wireless Institute of Australia is celebrating its 75th anniversary. The Wireless from the College and the Co

operations of radio satisfies in the emitted or service among the many results and professions. They arrespland international understanding by conversing from the many results and some of the our multion fallow the many results and results are required from the many results and results are required from the many results and results are required from another them. And the many results will fallow operation at fine many and exchange from another or results and the many results will fallow operation at floring and exchange of the many results will fallow operation at floring and exchange placement of the many results will fallow operation at floring and overseas.

Through their experimental work many have pioneered developments in radio technology which have benefited the whole of society. The Wirelass Institute SIVEI Temperature SIVEI Temperature SIVEI Temperature SIVEI Temperature SIVEI SIVEI

first news of the Darwin cyclone and the Mexican carthroughs, and markstaned communications carthrough the markstaned communications. The WAI is, of course, but one of numerous such violatinary institutions. Literally hundreds of the WAI is an experience were restored as the work of the work o

"Few societies can have enrolled more "amateurs" in service to mankind than the Church, its first recruits enlisted by its Founder himself a carpenter—included no professional societastics, but were all laymen Few withers of the Scriptures were

Few writers not the Scriptures were professionals, but they included a sheep farmer, a drink waiter, a texation clerk, a doctor, a king. The Church's first leader was a "big lishermen" its first missionary, and writer of much of the New Testament, serrand his king as an itinerant tent maker while making converts, organising them the control of the New Testament, service has a first professional tent maker while making converts, organising them with the class of service has a first professional tent of the control of the contr

Throughout its history the Church has consisted mostly of laymen and laywomen, serving together with their relatively few appointed leaders. The ideal of selfless service is worth reflecting

The ideal of selfless service is worth reflecting on today when society is in tension produced by gread — seen in such action as militant demands for ever less work, ever more pay, ever greater perks, and the "What's in it for me?" syndrome The world may salute all those who, outside.

their normal occupations and without thought of personal gain, volunteer to serve others in time of



Thumbnail Sketches

Alan Shawsmith VK4SS WIA QUEENSLAND HISTORIAN 35 Whynot Street, West End, Old, 4101



ARTHUR ERNEST DILLON 4CH/4EZ

Arthur Ernest Dil on was active from 1921 to 1927. Full and just recognition does not always come to those who deserve it. Fete deals with individuals in her own whimsical way, sometimes bestowing immortal by on those less worthy than others. The early history of wireless a studded with such examples, Fleming, Lodge. Armatrong, Vall, Popov (to mention a lew), who have never right-

tu ly been acknowledged in Queensland, many made valuable contributions to the post-WM state-of-the-art, but their efforts are seldom remembered now. One such person was A Errile Polition 4CH/4EZ

Young Erne grew up in the old gold mining lown of Gympe It appears that his first professional occupation was with the Gympler Times newspaper After a short stift as a cadel journalist, he furned he attention to wider horizons and took off or the big smoke — Brisbane During the more in windless than many do in a full lifetime of experimentation.

Perhaps he invair noteworthy achievement was his claim to be the Piral Sound Broadcaster in Gueensland — 20th July 1927. This was an Gueensland — 20th July 1927. This was an the property of the property of the property of young, as his station was constructed from "saw materias only. The event was published in both the Broadcast Counter of Deep Wall. This brought materias only. The event was published in both smallerly engaged as to the relative success of the tasts. Whatever the outcome of these contentions, records dearly show that A E Dillen Les the property of the the property of the property of

Bribbanés oddest and historically rich building Convict build in 1827, a the Diseasurably Signal. Convict build in 1827, a the Diseasurably Signal. Convict building of the Convict building of the Convict of 4CH, was the first experimentar to conduct MM 1921 or early 1822. The lower was obsally susted 1921 or early 1822. The lower was obsally susted vew from Moderno Bay in the salts. To Darling Downs on the western horizon Nearty, he excelled a "50 beet (Sam near and strouge and 50 test (Zerni and 50 beet (Sam near and strouge and 50 test (Zerni sumpressive conflight of the Sam near the Sam near the Ton 1922 of the Sam near the Ton 1922 of the Sam near the Sam near and the Sam near the Sam ne supplied. This simplified the problems of power supplies and enabled his tests to be conducted on QRO instead of QRP.

A.E. Dillon was largely responsible for the formation of the Queensland Institute of Radio Engineers (QIRE) and became its first Secretary Treasurer This body claimed to be the first of its kind in Australia. The list of Charter Members included the names of some very prominent citizens, vis experimenters, pioneers, academics and business men. Its main aim was to raise the status of wireless "tinkering" to that of an organised science, with its members willing to assist anyone interested in intelligent research. The Articles of Association of the QRRE are still in existence, but are too lengthy to be included here. The Institute set-up its headquarters in the Observatory Tower, installed its own transmitter and operated under the call 4EZ. The inequiral meeting was held in March 1922, and the radio broadcast a month later, in April 1922. The Daily Mail newspaper reported the test as a phenomenal success: "Using only six walts. reception of music and voice was logged as fa south as Sydney, New South Wales

Erne then returned to his home town and, with the help of his former employer The Gympie Times, called on all those interested to form a radio club. The Gympie Amsteur Radio Club came into being in May 1923 — a first for Gympie

and another limit for 4GH.

Book or Bitthorne in October 1923, Erme
participated in arrangements made by the ORFE to
participated in arrangements made by the ORFE to
public Using 36 wastes of power a missingal program
was stransmised from the Observatory Tower and
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concert was loud and clear
Before the end of the year 1923, 4CH was
Involved with yet another wireless referred group,
vis the Australessan Ratich Relay League The
already wall established American Radio Relay
visit established American Radio Relay
of the Socy in Australia and New Zeeland — the
ame of both Leagues being basically similar At
the managural meeting of the Queensland chapter
of the League, AE Dillon was voted into an
executive position — more work but also more

success for the now very prominent Ernie 4CH. The Relay League of Queensland (RILQ), a group completely distinct and separate in separations from the above-mentioned group, was to be found listed as an RILQ Committee Member. It appears he was also on the Executive Country of another freshly formed society, vir The Radio One midst home well ask how he found time to

attend obreguately to all these various committees Beginner to Bean-Spew work as an Executed and Vitralies Contractor for conduction and Section 1988 and 1989 and 19

In retrospect, there is no doubt that the intense activity of A E Dillon 4CH, as an experimenter, broadcaster, administrator and journalist played a great part in stimulating wireless progress in Queensiand between the years 1921 1927 and fater into the 1930s. It is a pity that so little is now

known of him.
At the height of his popularity and success, during the late 1900s he appears to have dropped has experimental work, put every he very persuasive pen and left the City of Britabere to take up work is northern and western take up work is northern and western classificated the about married fortunately not considered the person of the control of the co

Oueensland's outstanding early wreless ploneers.
A E Dillon 4CH, became a silent key on 24th March 1960, at Brisbane He is survived by his write, son Brian and daughter Ernene.



The ARRL has refused an FCC proposal that would turn the 52-54MHz portion of the six metre band over to non-amateur computer enthusiaste who would use it for data exchange.

RECONSIDER

A US Court of Appeals has ruled that a lower court must reconsider a case between the City of Lakeside and an amateur who warted to erect a 70-loot lower. The FCC's inted pre-emption policy, while allowing municipal bies to make regulations shout the height and placement of antenna structures, is emphalic that all such regulations must reasonably accommodate amateur radio.



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See Review on page 25 September AR

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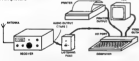




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AMATEUR RADIO, April 1986 - Page 33





— an expanding world

All times are Universal Co-ordinated Time and indicated so

AMAYEUR HANDS REACONS

FREQUENCY CALL SIGN LOGATION 50 020 50 080 50 080 50 075 JASYBR KH6EQI VS6SIX JID1YAA Japan Honoéska Hong Kong Japan Mount Climie 51 02 52 013 52 020 52 100 52 200 52 250 52 310 52 325 52 320 52 325 52 420 52 425 52 425 52 440 52 450 Loinete Island loumee ZK251) Niue Danwin Homby Wickham VKSRITT VKZRHV VK7RST VKZRSY VKZRGR Newcastle Highart Sydney YK4RTL Rownta villa Mount Lofty 52.450 52.450 52.470 52.490 ZL38IX Upper Hutt ZL2MHP VK6RBB VK4RTT Mount Mowb-day 144.410 Canberra VKIRCC VK2RSY VK8RTW VK8VF VK5RSE VK6RPB VK6RPF VK2RCW VK6RPH VK6RPS VK6RPR 144 420 144 48 Mount Gambi Port Hadiand 144 55 144 56 Mount Lofty 144 80 ydney 145.00 432 05 432 410 1296.17

(1) A letter from John VK4PU, states he copied the FK8KAB beacon on 11th Februa. 1988. It sends a series of dashes then FKSKAB Noumes 6 metres then another set of dashes and then repeats the sequence again. John believes it

then repeats the sequence again John believes it may be a manned beacon. As soon as it stops, FKB people spring up eround 52 050 like magic.

(2) (3) 4 (4) These VKBRT (formerly Carmarvon) beacons are mentioned as operating under the VHF News heading of the February Newsletter of the North West Amateur Radio Society, at Wickham. The report reads. "The set of beacons, ex Carnarvon, have been refurbished by Graham VK6KAE, and are now on air under the same call sign. The beacons are located at a commercial site near Wickham on a very high hill. Antenna polarisation is vertical with a J Pole being employed for six and two metres and a % whip for 70cm

It is good to know this group of beacons are once again operational even if the antenna polar-isation is vertical, maybe someday omnidirectional horizontally polarised antennas might be installed.

From the same publication "In mid-January, Dave VK6YA, worked Perth direct on two metres SSR Stations worked were Phil VK6ZKD and Bob VK6ZFY Both stations were heard well in VIGEZPY Both stations were heard well in Wichshem, but he opening only island for saven minutes, Initial contact was established on six means where signals were steeding risting to the point where Phil suggested a lity on how metres, there was no contact on the first attempt but setablished on the second in the days preceding this contact, Petri Pit station 98PM was heard in Port Heddend, by Mart Pit Station 98PM was heard in Port Heddend, by Mart Vis Welt VI tred to key up Porth Channel 4 with 12 water and suspects he made the distance as he could hear another signal

under the Karratha repeater on the same channel which he was keying. With the beacons now in place at Port Hadland and Wickham, we could nechane look inneard to birther contacts of this

VHF UHF

"Grant VKRKF from Shav Gan reports a recent improvement in his two metre set-up and has now been heard on all repeaters from Exmouth to Hadiand He forecasts further moreument with a nine element Yagi to give his 150 watte signal come seertanos

Thanks for the first copy received of your newsletter, boys, please keep it coming. The Fritigs is Dave Holt VKSYA. PO Box 410, Wickham. WA. 6270, or phone (09) 187 1926.

SIX METRES

After the continued frenzied activity of the first two weeks in January, when six metres continued to show much life with contacts right across Australia and out to ZL and FK on an almost daily later part of January and into February. A number of coerators have written with an undate to their six metre standings after having contacts with

I was rather intrigued by the last paragraph in the letter from John VR4PU, when he says; "Subject to completing confirmation, have only 27 suspect to competing confirmation, have only 27 countries yet, so hardly worth listing at the moment. On the contrary, I think 27 countries are well worth listing, being in the upper bracket for VK, and a total I would be pleased to report! Helf the fun of having a Standings List is whether you can execute the form. can eventually lopple the next above you, some-times you can work a country the other operator doesn't, so you get one closer. Please send in your

Het John! By the time you reed this Graham Baker VKBGB, will have taken up residence in Canberra, where I am quite sure he will find six metres very different? He has sent in his latest upgrade of countries worked and there is an increase, but you will have to wait until August to find out. In the meantime, he might just add some more. We wish you well in your new environment Graham, where you will be able to try your skills on two metres and 70cm in a way different from that to which you have been accustomed.

In response to a request from me during a six metre contact, Nev VK2QF sent a resume of the metre contact, Nev YRZUF sent a resulte of the six metre scene from his location at Hargraves, about 200km north-west of Sydney, as well as an update of his six metre standings. As the letter is guite lengthy, some editing has been done, but all salient points are included

Firstly, Nev comments on the presence of struders from the north on the band, 52,450 and 52 100MHz, using SSB and on 52 250MHz from the east using FM, all in Asian (JA7) language Also, on 3rd January 1995, he heard a CW station on 50 185 signing DXF at 0746 with beam heading north — maybe military in Irian Jaya or Timor? Neville reported a superb six metre season with

348 QSOs. He spent a lot of time calling ZM80Y on CW as he missed the main 11/12 opening. Finally, he got him at 2130 on 27/12, despite an S9 noise level VK9LC was easy to work at his distance on 23/12 (and other days) at 0311, S9+, using forward-scatter, not back-scatter as the Sydney stations were attempting. Propagation eventually shifted to Sydney and by 0330 most Sydney stations could hear Nev on lihat day and there-after, as the pattern for contacts had been set Later, (31/12) Rudi VKSLM, continued to supply the Norlolk Island contacts after VK9LC had closed

Now Caledonian stations were prolific in their contacts, even FK1RF mobile. Ron YJBRG, also was a consistent contact, particularly as he had increased transmitter power. The P29 beacon was heard frequently often at the same time as VK4RTL. Nev had some trouble working P298H, who was usually 5x1 also contacted P297FF but no olhere

Nev said he quite enjoyed the Ross Hull Contest, but as before, found the non-contestants contest, but as before, round are not connected reductant to reciprocate numbers in some cases. He felt the QSO numbers would have been well down, but for the Contest, and enjoyed meeting old friends and swapping numbers and having a general talk. He wants the Ross Hull Contest to continue with consideration given to having a six metres- only section!

metres-only section!
Since activiting ax years ago on six metres,
Nev has had 3637 GSCs including local ones
900 Jis confirmed, and, of course, 348 GSCs this
season. 'On a band full generally of good operating
practices, comradeship and of friends seat on
a perfect combination plus the odd surprise
that only six metres can turn of The following extracts from Ney's log shows the

extent of contacts, and this generally would have been the case for many others, particularly in the eastern states, but there appears a lot of contacts were made out of Australia, which shows the state

sestion station, but there appears is for of contexts were made out of Astellas, which have been the state as the state of extensive poverage

SERIESTAND BOVERNIES.
25/12 ZL28PID 5x5 0713, ZL1, VK5, ZL3, 2, VK7
to 0850, VK1VP bit 5x1 2101, FK6EM 5x9 2102
FK6MX 5x5 2143, VJ8RG 5x1 2245, VK4FN0JP
5x2 2255, ZbV12 P228PI 5x1 0103, VK4FXX 5x9
VK4ALM 5x9 0610, VK6, ZL1, ZL2 to 1300, From
1850 ZL TV was 59 From Z100 VK6, 3, ZL2, VK1 and VK3 b/s ZMBOY 2139 5x1, VK4, 2, 5, 7, 4 ZM8OY 519 2252

27/12 ZL4TBN/3 5x5 0300 SSB and FM VK6KFD 0913 5x2, VK3, 7, 8, 28/12 VK4, 8 VK2BA 5x9 0338 ground-wave contact, 200km to Sydney, also VK2BKL 5x2, from 2041 to 2307 worked VK1 to VK9 and ZL1 to ZL4, also P29BH 5x3 2320 (That's quite a haul for less than three hours! . . 5LP). 29/12 From 0000 VK3, VK7, VKZYVG 5x9 0020 at Broken H II. short skip, VK8, 5, 8, 4 to 0636. At 2209, VK2BHO 5x9, 2220, FK8AX 599 2256, FK8FM 5x9 2300 YJBRG 5x5 0141, VK9LM at 0147, ZL2, VK8, 4, 6 ZL2, VK5, 1, ZL3 to 0815 Also worked Andy VK6OX at 0303 5x9 +30 for the strongest VK6 ever heard, then VK6OX worked VK9LM and 1/1/86 P29ZEF 4x1 0220, VK6, 8, 4, ZL2 to

0900, 2/1 VK1AA 5x1 0102, VK8ZCU 5x9 0113. VK4, VK2YVG again from Broken Hill 5x9 0742 VK5, 4, ZL2, VK3 to 0919. At 2103, ZL2CD 529

ZLIADP 5x1 2311 3/1 From 0236 VK4, 7, 8, VK9LM 5x9 0307 VK6CX 5x7 0322, FKBAX 5x8 0333, VK5, 2 b/s, 4, 3, 7 From this point orwards the band started to taper off, some more openings each day, especially 5/1

What can be gleaned from the above is the wid coverage with swings from VK4 to VK8, over to ZL, then perhaps FK8, back to VK4, a few more VK8s, then VK5, 7 and so it goes on. The ZLs

were very consistent LORD HOWE ISLAND

Whitst I would prefer to distance myself from the original problem associated with QSL cards from the DX-pedition by Nev VK4ZNC, to Lord Howe Island where he operated as VK9LC, and later left equipment for Rudi VK9LM, to continue the poeration, I cannot because my column carried the original request by Nev for a nominal donation of \$5 for a QSL card. (Page 42, December 1965, AR).

After the success of the expedition, in which Array the success of the expectation, it without more than 200 aix metric contacts were made, the flack began to fly around the country when those seeking QSL card for their contact found they were indeed being asked for 85. I believe Nex, when he says the fee was in an effort to offset some of the costs of the expedition rather than to make a profit, but many felt they were being held to ransom and were very vocal in their obsections and steps were being taken to have the matter investigates at official levels

investigates at official levels.

I wrote to Nev outlining my objections to what he was doing. After initially refusing to change his mind, Nev did eventually agree to provide OSL cards for both VK9LC and VK9LM without any fees, in return for a SASE, and, in fact, I already have received my cards.

Depending on your viewpoint, you may or may not agree with what has transpired. I believe Nev not agree with what has transpred. I become new did the right thing by changing his mind and that he did not really see the implications of his first moves. Generally speaking, Vfs are somewhat notorious when it comes to supporting what can be a well intentioned expedition or similar, although they have come to the party on some occasions, so I assume Nev thought the money was the best way to overcome the problem

I now hope everything will quickly return to normal without any recriminations towards anyone. If anyone wants to send a donation towards costs after recovering their QSLs, then this is a matter for them to decide as it will be quite different from paying for a QSL. Whatever the final outcome, Nev has indicated he will probably make another expedition to 7M7 or 7K2 at the and of 1986, for another new country on six metres. DJ800/VK9EM

A matter quite unrelated to that above has b brought to my attention by the receipt of a long letter (photo-copied) from Hans J Rusckert, cl Trader Nicks, Lord Howe Island, NSW 2898 which tells the sad story of a series of deasters which have befallen Rudi, formerly VK9NM/LH, and VK9LM since 4th December 1985, and holder of DJ5CQ in Germany. The writer of the letter is a SWL on Lord Howe Island.

Rudi was making his second expi and was mainly centred on the HF bands, 80 metres in partic ular (Hence I sent a copy of the letter to the HF DX editor, as it could concern the HF fraternity more so than VHF operators). Up to December 1985, more than 12 000 conta been made on all bands in both CW and SSB Briefly, due to various storms, Rudi lost four 80

metre antennas before one was made to stay upi On 6th November Rudi complained of being unwell and finally SWL Hans took him to the doctor, who diagnosed a serious illness which eventually required a RAAF medical learn, with four doctors and staff, to come to the island 700km from Sydney, in a Hercules aircraft. Within An hour, a complete operating theatre had been set up in the three bed hospital and a successful life-saving operation had been performed on Rudi, who on 10th kovember was taken to a hospital in Sydney by the RAAF team. He spent four weeks recuperating, before returning to LHI

On 6th January, Rudi's mother was admitted to hospital with a serious illness and his wife, on the neturn journey, had a minor accident due to ice on the roads. However, one of the worst blows was the receipt of a message on 8th January, via VK2BZW, that on the night of 6th January his building, which included his home base DJSCO radio shack all his aculoment and OSI certis was burned to the ground. The bungalow had just been built and in his basts and excitement to

neturn to LHI, Rudi forgot to insure the building.

It is a said twist of fate that after Rudi giving
30 000 contacts on two expeditions, should now, 30 000 contacts on two expeditions, should now, on returning home, have nothing. The small community of 270 people on LHI have already authoritied \$250 to help the rehabilitation process it anyone would like to ssale) this fund I would be happy to pees contributions direct to Germany for Rudi.

BRIDGING THE BIGHT ON LAGHE Reg VK5QR, has sent me details of the lat efforts hebween himself and Wally VKRWG in

Albany on 3.5GHz. The initial contact occurred on 25 January 1986, between 1300 and 1400UTC when reports were exchanged on 3.5GHz. Both were 539. At 0730 through 0755, on 26 January 1988, we were again in contact for 25 minutes. This time I gave Wally 589 (peaking to 57) and he gave me 559. The signals remained audible for some time after we cen would to 700cm

"Welly was using a 3-4 watt emplifier, built by Andy Furlong WAZFGK. This was driven from a 19.064MHz crystal oscillator into a Microwave Module tuned to 384MHz into a tripler to 1152 through a filter to another tripler (VSE66AI) to the amplifier via another filter. The antenna was a four foot (1 2m) dish fed with dual horn 3,5 and 2 3GHz. His receiver

with ourse from 3,5 and 2 3/3/12. His receiver was home built with a pre-amplifier. "Here at VKSOR, I used a similar crystal oscillator (I built them both and sent one to Wally) into a MM Module tuned to 384MHz. then on to an amplifier to about 20 watts into a then on to an amplifier to about 20 wests into a ripler to 1152, about 12 wests through a filter to another tripler (VSE66P) to 3456MHz, at possibly 2 wests through another filter to a 10 tool (3m) dish fed with a log periodic for 1296, 2304, and 3456MHz. Receiver set-up the same as Wally The secret for success would appear to be first and foremost, a common frequency, secondly Wally had a little power amp and thirdly my dish.

"Once we established contact on 2304 if

was a simple matter for me to turn the dish exactly on Wally and to net the two frequencies by tuning the crystal slug in the MM Thus we had common 1152 drivers and by listening to the third harmonic on our 3.5GHz receivers we knew just where to look So effectively did this system work that I heard Welly swrich on his transmitteral I I First try! The future???? Maybe 5.7GHz if we can get the diodes

Congratulations to Reg and Wally for the establishment of a World Recent for the 3.5GHz band. Distance is 1865km or 171 miles These contacts add another page to their achievements for the distance which has now been bridged by them on 52, 144, 432, 1295, 2304, and now, 3456MHz. Quite an effort

THE MICROWAVE BANDS Des VK5ZO, has been in touch to say that

following my request three months ago for those interested and/or operating on the microwave bands to get in touch with Des, no one has done Des is certain there is some 10GHz acti

east in all States, even VK8, where Neil VK82CU has equipment for that band, but no one to work in fact. VKSKAJ and VKSZBJ recently had a contact over 90km on 10GHz and are trying to achieve 200km

If you have microwave equipment, please let Des know as he would like to compile a register which, in turn, might lead to an increase in inferest and activity. His address is: Des Clift VK520, 5 Netley Fload, Mount Barker, SA. 5251

AUTOMAL CONTACTS A strange set of conditions prevailed on Sunday s0th February (actually 9/2 by LTC time) at 2155. when Doug VK3UM, carried out a scatter check on 70cm and found axcraft enhancement signals to Gordon VKcZAB, in Sydney, were weaker than normal, around S2. At 2212, the aurora started with parbled SSB and strange CW signals. Most activity centred on 144MHz. Devid VK3AUU, alerted me by phone and on firing up found VKSNC, in Mount Gambier S9+, but barely readable VKSZDR and VKSRO who normally are readable, VKSZDH and VKSHD, who normally are barely discernible with hose been headings were equally as strong. These three, plus VKSZPS and VKSHV, made the going very difficult due to the area of the band they were occupying. I head VKZDDC, VK1VP, VK3AUU, VK3AUG, VK3AOS and another VK3Y ? ?, but was unable to work any, mainly I guess, because of similar local QRM at their incations.

VK5NC worked VK2ZAB, VK2XJ and guite a lew others. VK3UM worked VK1BG and others. VK7.'G. VK7ZOO and VK7ZJG, at least were on Tasmania, others included VK3KEG and VK3AUU, who apparently worked VK7JG 70cm it appears there were a lot of other stations on from Melbourne, but I could not hear them from here. Some suroral aignals were still being heard in Methourne as late as 0100. At VKSLP the signals were gone by 2230 or soon after

Such activity does not happen very often at our lestudes, but gave an indication of how spectacular contacts could be made and which we read about occurring with some regularity in the LIK and Europe. All this added some cream to the

cake after all the enhanced two metre activity of MOONBOUNCE FOR EVERYONE

The heading appears in December 1985 CST, The World Above 50MHz and is over the photograph of the aightly large array at W5UN located south of Houston. Texas, Here are some of the details. "The slightly large array consists of 32 specially built KLM 17LBX Yagis with 75ohm feed-point impedance. The H frame is constructed from 97

the just completed Es sesson.

tepedance. The in traine is constructed north ar-feet (29m) of Rohn-25 tower with eight 40 feet-long (12m) crossams, each holding four of the Yagis. The array is dual point mounted, with the main pivol mast being rotatable. Both masts are about 30 feet (9m) high. Actual azimuth rotation is 30 feet (9m) high. Actual azimuth rotation is accomplished by turning the near wheele on the mobile platform (an old Ford pick-up chasala), which holds the moving mast. The mobile platform travels on a circular, non-tracked, dirt pathway. The array requires almost an acre for full rotation, 360 degrees of rotation takes about 6.5

"Early teets with the array indicate that it is Early sets with the array shocale that it is performing about as was predicted. The main power lobe (E plane) beemwidth is about 3.76 degrees wide. The H plane beamwidth is about 6.5 degrees wide. Good noise readings are being obtained from the sun and other extra-terrestrial sources. The first weekend on the air resulted in working about 40 stations on random calls via the

"I am hearing my own echoes using an IC261 without any pre-amplification and with a single Yags antenna. Average equipped stations should be able to hear me if they point their entennas lowards the moon I call CQ a lot on 144 008MHz on weekends, beginning on my moonrise when the moon is in northern declination. Stations running 160 watts or more and using a good antenna such as the Cushcraft Boomer or KLM 15LBX should be able to get enough power to the moon for me to hear them. For stations which cannot elevate their antenna schedules will have to be on moonrise or moonset when they aim soward the moon"

That Deve's creation is working I can testify as I have now heard him at least 12 times during EME weekends, etc. in view of his comments regarding 180 watt stations, I may be tempted to give him a

call from VK5LP one day THE ROSS HULL CONTEST

A few comments are reaching my desk about the Ross Hull Contest, hopefully there will be some more soon. Most are commenting on the seeming reluctance of some operators to give numbers These may be newcomers who do not understand what it is all about or those who are not happy with

AMATEUR RADIO, April 1986 - Page 35

the present rules and are resisting participation anyway. Nevertheless, it is being spelled out that the loss of the Contest would see a dramatic drop in interest on the VHF bands during the Es

Whatever you think, let me hear from you and send in those scoring tables, the more we have the better to judge where improvements can be recentor.

SOMHIZ STANDINGS

The 50MHz Standings as published by Bill Tynan WXXO in November's QST are Interesting in that the top place is now held by VE1YX with 77 six metre two-way confirmed countries, second place goes to JA4MBM with 76 countries, then follows K6WKZ with 71, K5FF 69, VE1BNN 68. There are KgWKZ with 71, KbF- 69, Vb18NN 66. There are just over 330 call signs listed overall, and the list now includes those nominated in the Australian list from Amateur Radio, which was headed by David VK2BA at the time of printing. Incite that Bill decides his positions by the number of countries calimed, whereas, I prefer it to be determined by the countries confirmed. Just a matter of how you see it, I suppose

GENETIAL HEWE

I have received an interesting screed from John Allen VK5UL, giving an outline of his activities on the five metre band before WWII and leading on to his radar involvement during the war. It is a bit long to include this month so I will let you read it next month.

next month.

As a result of inty contact with Chris 2M807 of the a result of inty contact with Chris 2M807 of the area of the



Dick Norman VK2BDN with 10GHz FM transceiver mounted behind a 40cm dish with 28d8 gain.

23/10. So it seems signals still cross the equator occasionally

Last month I mentioned the exploits of the VK2 10GHz gang. This month I include a photograph of Dick VK2BDN, with some of his equipment. Closing with the thought for the month: "Il smile is a curve that can set a lot of things straight". 73

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The large array at WSUN.

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ARRS

As DXers, guite a number of us become ve As Dixers, quite a number of us become very complacent regarding our hobby and consider the lure of DX is the only facet of the privilenes that

our license allows us.

This fact was brought home to me rewhen I attended an open day at the Victoria Police
Training Academy. This display, which is becompurposes — to attract recruits and as a Public Relations exercise depicting many of the aspects of the police departments that are used to detect and prevent crime. The organisation was a credit to all participating squads who had spent many hours in preparation VK3s should look out for it

hours in preparation VK3s should look out for it early next year.

After viewing many of the exhibits, it was interesting to note the popularity of communication-orientated working displays and particularly the interest shown by the younger generation in the teletype, FAX, two-way com-munications and computer orientated earctions. These are said to be the most up-to-date and best police communications in the Southern Hami-

sohere As amateurs, we have all these interests and more at our fingerities and the problem is how we can introduce it to the younger members of our society. I am sure that if it was more widely society. I am sure that if it was more widely promulgated by individual members and we had the facilities to stage an open day of such magnitude or maybe join another organisation that was doing a PR display, in our WICEN capacity, our increase in studies and the issuance of licenses would be dramatic and form the basis of a career in electronics for many

CALL BOOK INTEREST

Much interest has been shown by members, both Australia and overseas, who obtained the 1985/1986 Call Rook with the cover depicting the massive antenns system which belongs to lan VK3MO. The system seems to be capable of receiving and putting an S9++ signal anywhere around the globe I have discussed the interest shown with lan

and of course I have asked him about an article for AR, but lan feels that he would like to do some more work and tests on the system before giving more work and tests on the system before grown and tick to this magazine. Ian (as well as others), is still working on the project, and conducting innumerable tests with his all home-braw equipment which was detailed in Jamury 1983 AR page 23. For those amaisturs who have not read the article or have just joined

the Institute, Ian uses three-four element Yagis at 14, 29 and 43 metres above ground. The tower is 14, 29 and 43 merree above ground in the lower is fully rotateble using a chain drive located at ground level and supported by 38mm polyester rope attached to bearings at the three levels. The beams were designed by WOCNC for 14MHz and scaled to 440MHz by Dr Jim Lindsey.

14MHz and scaled to 440MHz by Dr Jim Lindsay, of the Denver Research Institute, where they were compared with others on an antenna range, altered and rescaled up to 14MHz lan's objective is that with the use of his home-built computer, when he taps in 'G' the antenna rotates to the best where the days in clear attention follows to in bees path and automatically afters the antenna phasing for the best signal by sending out a short burst of coded RF every minute during the QSO to mantain optimum reception to both parties. The ideal would be have a smillar set up at each end.

A PROMINI

Next month, I will present an exclusive interview with Jim Russell VRSJR, who has shared an stand of tropical paradise with its 64 inhabitants for a period of eight months, whilst working on a special project. Jim made time to work nearly 12 000 contacts. Do not miss this interesting

TOGA Sal ITRAZS, after his Sao Tome operation of

S90AS, has been signing 5V7AS and it appears he has company, according to some reports. The company includes two other amateurs Enrico IT2RLX and Fernanda, who is a YL. All QSLs go to ITRAZS

Ron SV7RW, who is missionary, will be returnnon 54/14W, who is missionary, w

150 METRES

During the CWWW 160 Metre Contest Don (3XTT, worked 51 countries, heard another 11 and notribed up Worked all Continuents in allots.

ours.

Baole 124 BY in neg-hour and 34 minutes on the 10th January, worked 45 W and VE etations So 10th January, worked 45 W and VE stations. So what many may say, but Paole was only using a 430S to an inverted "Vee" at 13 metres to the apex. Alvio JASDOH/NNTS, showed up from Macau late last year. Akito is recognised as one of the too late lists yells, while is recognissed as time in the top operators using this band. He holds 180 Metres DXCC and on this occasion WAC was obtained in salt two days of operation from Macau. I think

vouse truly will migrate to that band, when time DISABBOINTMENT

permitel

From a number of overseas sources, it appears that there is no interest in our hobby in South Yemen. There is no club. SWLs or anyone interested in the privilenes we entity, including the suthorities. It appears that all the inhabitants within the borders of 70 have more important things on their mucis in their day-to-day life and if will be a long time before we hear any genuine resident station signing from this area. What a ollul Var it has been authorized ... read on

SOUTH YEMEN ACTIVATED This heading may prompt readers to say I am trying to pull an April Fool's Joke, but this column

is based on fact not fiction is based on fact not riction

During recent and very necessary evacuations
at short notice, Alain 6W1HB, was caught up in
handling traffic. During a luft in the messages to nanoing trains, During a tull in the messages to the vessels anchored at a safe distance off-shore Don VE3HGN, got a TU2 to alert Alain to a contact on 14.103MHz at 1800UTC, 18th January.

Congratulations Don, but I will be surprised if it will add to your DYCC telly

Apperently, it looks grim as to hopes of an accredited operation as many plant have been reoperdised by different factions in that part of the world of late, though keep listening. The imposs-ble has bancened before and caucht matrix ble has happened before and caught many unawares. Lee KH682F, has a saying 'expect the unexpected... and the expected.' Thanks Lee, and I wish that I shared your optimistic approach, philosophy and quick wit

PIRATES

This unfortunately seems to be becoming a regular feature of this column however it's felt that the readers should be made aware of such

operations.
The members of the 4U1VIC Club are not happy with the flattery of being so active — they are receiving cards when they were not even on the

It appears the call was illegally used on 5th May 1984 (21MHz), 13th/25 and 26th June 1984 (14MHz), 8th November 1984 (3,5MHz), 31st Merch 1985 (14MHz) and 8th May 1985 (14MHz) These dates have been based on cards received.

My personal opinion is that someone has ven little to do that they have to resort to using a rare call to get QSOs or is it just one or two people that have acquired equipment and are just being nave acquired equipment and are just being pectilent, even to the degree of causing deliberate ORM to this stations authoritic transmissions. going as far as to playing their own transmissions, back to them. It appears that in this case 'small

Bruce 3A0GB, has been quite active on this WARC band. I would be interested to know how many DXors have migrated to this band. For that matter reports of activity on all WARC bands from enthusiests would be appreciated

minds have access to big equipment

ANTARCTICA Angel WA2VUY, has written an excellent precis of the LU and CE allocations in the Antarctica, which was printed in OB7 DX and is reprinted for readers Angel. firstly points out some things to remem-

(1) Always ask the operator for his or her EVACT location, so The name of the base the specific island, the island group, latitude and longitude This would not be recommended to be done in a plie-up of eaper stations thought otherwise a pase-up of eager stations (nought, universe a lynching party may appear at your doorway with your fawfilms VK3AH). lynching party may appress at your feedline VK3AH).

199Note that few countries issue call signs for the

(2)Wote that few countries issue call signs for the Antarctic Region that anable DYare to distinguish between the different DXCC 'countries' matter of fact many operators make no distinction between, lets say, the South Shelland Islands and the Antarctic Continent As far as the operators are concerned they are located in Antarctics and that is cold enough for anyone! state is cold enough for anyone: (3)Argentina assigns the letter 'Z' as the first letter of the SLIFFIX of stations located in the Antarctic

of the SUP-1:A or stations located in the American Region. Prefixes heard or worked include LU12— through LU52— and AZ52—; the cell sign AZ1A ancests to be a new combination, and an excepon to the rule (4) Chile assigns the CES PREFIX to stations in antarctics. For the ameteur the suffix is magning.

(5) Note that more than one island comprises the South Sandwich Islands, South Sheltand Islands and South Orkney Islands South Georgia Is singular as in Anterotica

Anget, has gathered the following information from maps, QSLs and similar documentation and suspects that it may still contain some insecuracies, therefore any documentation that would confirm that this list is incomplete would be. would contiem that this list is incomplete would be appreciated by Angel direct or via your scribe who will gladly pass the information on.

	ARGENT		
PFI-	BASE KAME	LOCATION	NOTES"
1ZA	Destricsmento Nevel Orcades	Laurie letend	S Or Also AZSZA
12A-			
6 128	Base Tervente Matienao Destacamento Naval leta Matchior	Issee 220) Palmer Arch	Ant Ant
120	Destacamento Naval Decaption	Deception I	8 Sh
12D 12E	Base Geo San Martin Estacion Científica Azairante Brown	Grehamiens? Puerto Persiso Bey	Ant '
12F	Destacamento Navali Bahva Esperanza	Trinity Peninsula	AN '
120 121	Base Gen Belgrand 2 Estacion Clentifica Terrente Jubany	Coets Land King George t	Ani SSh = e
121.	Destacamento Naval Ellevorth	Elleworth Station	Ant Aleo 422
1230	Base Esperanza	Trinity Peninsula	Ani ! Also 12FP
128	Destacamento Naval Petrel	Dundee I	AN I AND 628
	Base Esperanza/Cabral	Trinity Peninsula	Ant 1 Also 1ZF?
12V 12W	Base Esperanze Base Gen Belgrano 2	Same as 1ZM Costs Land?	Ant Same
12%	Base Gen Belgrand	Flichner los Shelf	An
122	Base Cieréfice Afferez Sobrei	Filchner ice Shelf	Ant*
276	Base Primavera	Graheroland	Acit. Neer 12E
220	Base Teniente Madenzo	Hear Larson issist	Ant 1
329-	Base Gen Belgrano 3	Berkner I?	Ant
ii	Base Sotral	Flichner ice Shelf	Ant Same
SZY	Estacion Cientifica Corbeta Uniquay	Morrel Island	5 Se 1
428	Sase Aeres Viceconynodoro Marambio	Snow HIII Island	Anr
427	Destacemento Nevel Elloworth	(see 1ZF)	

-

79. 5F1- (BASE NAME	LOCATION	COUNT
Εş	Sase Anterctics Arturo Prat	Greenwich Island	S.Sh
E9	Sase Anterctica Teniente Ri Manschi	King George Island	SSIT
250	Base Ant Presidente Free Mantelve	Nelson Island	S Sh
ΣĐ	Base Ant Bernando O'Higgins	Trinity Peninesia	Ant

Notes 1 Grahamland, 2 King George 1 and is also known as "Isla 25 de Mayo", 3 Joinville Group, 4 At the foot of the Argentina Range, 5 Thule Group, 6 LU32! and LU32! are operated from the LU12!

* ARRL DXCC country abbreviations Ant = Antarctica, S Sa = South Sandwich Island, S Sh South Shetland Islands and S Ork = South Orkney lalands

VERNIEV

Bob KQ2M, made in excess of 12 500 contacts during his short stay. He is adarment that it should become a separate DXCC country and has documentation to submit that will prove it. I may yet be proved wrong in my prediction about its new country status

ILLEGAL OPERATIONS

It appears that a number of C53. /MM call signs have appeared on the bands. The Gambian authorities DO NOT ISSUE licenses that can be used for mantime or aeronautical operations. In fact there are only two legitimate EL Maritime operators to my knowledge

THAVPLUME

to get a story for this column.

Ghis ONSNT. a very keen DXer as mentioned in a special structe last month, has successfully completed the Advanced FCC examination and has the call sign AA401. He is travelling around CX, LU and CE, and hopes to obtain a license become GRY from these locations — and I hope

DGAGAWARA (SLAVDE

The Island is presently activated by the Tokyo University Amateur Radio Club under the call of JA1YWXJD1 All QSLs to JA1YWX or JM1LPN.

DX CLUBS LIST

Bob WSKNE, Editor and Publisher of QRZ DX, is compiling a list of ALL DX clubs and would appreciate details of any you know or belong to. Bob will make the list available to all requesting

the information when it is completed. TROMELIN ISLAND

This is one of France's many tiny possessions that shows up as a dot on a map of the Indian Ocean. has become a weather station and is located about 400km off the north-east coast of the Malagazy Republic

This fauna and flora sanctuary is about one and half kilometres in length, sand covered and scattered with bushes.

The island is administered by the Prefect of Reunion Island and there is a small airstrip that is used for transportation of the rotating of meteoro-logical crews from other outposts such as Just de Nova, Europa and Gloriosa



ANDAMAN ISLANDS

Deena VU2HMD, who operated from this rare country last June appeared again in January. Apparently there is a transceiver installed in the Reach Resort Hotel however no Andemen authorisation seems to be forthcoming, so give it a miss as regards a QSL

TAIPE A lot has been said of late about Feng BV0DA, ex

XW8BP It is interesting to note that logs in various forms, due to the intropic operating habits Feng had to use before he fied the country. obtainable from Massy JH1ARJ, for the next three months then the logs will be returned to Fend



MARRIED IN INDIA Shanthina VU2GO, well-known to DX opera

world-wide, became a married woman on 21st August 1985. The monotone reproductions depicted do not do justice to the colourful pictures supplied of the wedding but are reproduced for the benefit of her many friends in this country. Watch for St Pierre et Miquelon. Ralph hopes to operate from this location from around the first week in July for a short period. * * It is sad to note the death of well-known DXer Tom K3TG, an instigator of getting the station 4U1VIC established. " Ed, operating as VPSEE, has been quite active on the low bands. Others from the call areas of 5H3. SN0 and 5T5 have also been quite active 5H3 has been represented by 5H3s CE, HM and VB, JR8BUU/5N0, YU3KI/5N0 and CE, HM and vis JH88UU/DNN, YUSANGHU and DF3ITISNT have been holding the 'fort' in 5NO, whilst Lothar 5TSSL has been flying the flag for Mauritania. " \$JJ2L.W. is purported to be a pirate Walt and see is the advice. " TVSSDP and wait and see is the advice. "1930P and TV6SDP were operating from a telecommunications exhibition in Saloon-de-Provence during late February and early March.

** TV8BFI is a special call sign allocation presently in use until the 30th June to commemorate the bicentenary of Marc Sequin, a French engineer of note who lived from 1788-1875 * A DX net to listen to on 14.212MHz from 1400 to 1530UTC is under the control of SVIPL at EASBR . Joe ODSBP, is occasionally active from Lebanon. * Wolf V39XO, is active from the German Democratic Republic using the call of 1612 on 1.821 or 1.831MHz from 0300 until his surrisps. * The sighteen readers. A DX net to fisten to on 14.212MHz from 1400 sunrise. "The eighteen resident amateurs on the Galapagos Islands have formed a radio club and there are hopes to get them DX-orientated and provide many with a new DX country, as it is still high on the wanted list in many countries.

THANKS

THANKS
thanks are extended to the following: The Editors
emekely and monthly newsletters including the AR
TITER BARG, CG-SSD, DX FAMILY POUNDATK
TITER, INSIDE DX, JAN and JAY O'SRIEN'S G
IR LIST, KMBEST REPORTS, LONG ISLAND I
N. NEWSLETTER OF THE VIENI
NEWSLETTER OF THE VIENI TIONAL RADIO CLUB, QRZ DX, RSGB DX



HITT AND DECES

GB2SDD was the special call for St David's Day QSL to GW4HOQ. * * Note the QSL information LESL to SAMMHOUL. ** Note the U.St. Information for Ruid *(VS)LM, is more via D.JSCO. or OE1ZL. SASE or two IRICs on an AIRIMAIL endorsed envelope. ** 4K1J, quitis active on 40 methes CM. The two operators that have surfaced so far are Vic and Stava, and they advise to OSL via INCOCAG cont IAIRI Internationals. A processing the COCAG cont IAIRI Internationals. A processing control IAIRI Internationals. UQ2GAG and UA1BJ respectively. A big signal on CW, could it be from the main transmitter and/or its associated antenna system? " " Have patience — Joe W3HNK, a gentleman 53 years young and a QSI. Manager for 23 years with 225 amateurs in his stable, has a broken QSL report writing arm Get it in order soon Joe. Good luck in your convalescence friend. * V3DA was John W3UM. All QSLs to the home call. * BY4RN is quite

active and has acquired a beam and linear

and THE WESTLAKES AMATEUR RADIO CLUB NEWSLETTER Magazines including, BREAK IN, ogDX, JA CQ, JARI, NEWS, KÄRI, NEWS, QST, RADCOM, VERON and WORLDRADIO Members who have contributed include VKs 2HD, PS, EBX, YL, 4AIX, SHD, NE and G3NBC. Overseas ameteurs include HZBE. G1EDD. HBLC, KBSDAWKHZ, DATYNY, WBGRY, MCZL 1AMM and AMN Thanks to one and at who have



50TH ANNIVERSARY This year will mark the 50th anniversary of the radio society, Radio Amateur du Quebec, the CO Worked All Zones Award and the 6L6 beam-power vacuum tube. Happy anniversary to all three.

75 AWARD RECIPIENTS

The following radio enthusiasts are recipients of

The following radi the WIA 75 Avard CERT NO NAA 459 A 51 Wild 461 Wild 463 Will 464 Hood A63 Will 464 Hood A65 Man 456 Jear 457 Robi 458 Jose 459 Hom 470 W A 471 Geo NAME/CALL SIGN A B Bryson ZS2OM Michael Sciacca VK2PSP W Ifried Lohnert DL4GBA Gunter von der Ley DJ6N Gunter von der Ley DJ6NI Wilhe m Schneider OE3WQB Robert Kaegi HBSKL Manfred Vogt DJ2MN Jean-Michel Huard F6IFE Robert Graumann OEBGRG noom Graumann OEBGRG
Josef Feistauer DL3FD
Heinz Gobbels SWL DE1HGA
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Georg M.rus DL1MM
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Greg Bateman VK1BAT
Mike Garrison KB6EXI
G VIssar VK7DQ
L K Collier VK2VZB
Rainer Tuschen DE1RTA Ad Mens PA3CYX AG Mens PASCYX
Helmut Hoffmann DJ7EV
Tadashi Magai JR1BLX
Paul Tams VK2PMN
Dennis St Ruth VK2EMF
Ron Hollywood VK4ARH Ron Hollywood VK4ARH Bill Fanning VK3DWF V Hearne VK3CQP

475 478

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478 480

481 482

M Harris VK4NIF Paul Peacock VK2PPF Wally Morphett VK7WX Murray Bloomfield VK3DOV Mick Schmidt VK5BVM Reg W Ross VK3YD Wilton P Wells VK3PAL Ernat Keil SWL OE1-3045 Hans Mey OL5KP J F Hanran VK4JH

Peter Marmet HB9DC2 Harold E Burt KJ9O Michel Krideras SV1RK Kazumi Ueda JA3EDD Dennis L Miller G4UCB

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Ewald Schulte DL4JL Janti Silman YD0MGM Harri Ludolph DL4FBZ Neville Spry GW4KGR Mavis Stafford VI3KS Eng George Craiu YO3RIF Con Carlyon VK48IID W J Cross VK2BCW

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521

George Shuttler VK6OO Keyin Jones VK4AKI Russell E G Smith VK5KAK Keith Sherlock VK2WQ T A Allen VK7AL

Stuart Fairbairn VK2AYF W G Shakespeare VK2AGF Bruce R Bathols VK3UV Gary Carroll VK3DOM Gary R Baker VK6NRA Harley D Anders, Inr KI Herley D Anders Jnr KD7UH H W Patterson ZL3TKX Simon Anderson VK3KRL J A Patterson VK2CJP Roger D Harrison VK4MKY Craig Cook VK3CMC

Steve Reeves VK2CSR Frank D Barsanti VK2FDB Bill Rice VK3ABP Tony Mowbray VK2KAJ Lindsay Collins VK5GZ Terry N Pearson VK7KF Dennis Scragg VK5NMS John Bennett VK6RI Max Hardstalf VK7KY

C K Williams VK3NCW Tony Williams VK2DJW W L Stevens VK4YN G Hume VK2VR Stewart Dick VK4NII Giorgos Gexas SV1SI Spyros Himakios SV8CS Giorgos Antonopoulos SV8RX Mixalis Knderas SV1RK John Hempel VK5SJ John Hempel VISSJ

John Hempel VISJSA J A (Bert) Cusick VK3MO Helene Dowd VK7HD B D Clark VK4KU G Kaska VK3CGK John E Daluas Y85NOF Christma Soelistyowati SWL YCOGKK

Guntar Rohleder DL9NBR Garaki Katz 47477

David J McAulay VK3EW Jeanette Ramsey VK2CJF K M Wilmott VK2FKW Hans-Jurgen Baumann DL5IC Zdenek Laznovsky OK1DZL

573 Alois Baumann DL2KBS 574 Svein Henriksen LA3PU Tibor Erdos-M HB9CVT D R (Max) Raicha 5Z4MR 575 577 S Nagayama JR2PAU Haruhisa Yamagami JA1BND Demetrios Diamandidis SV7NW 578 578 Kosta Kala tzides SV7LO Wilhelm Kohout OE3OU E F Davies VK6ED J S Svendsen VK3NJS Paul Kehoe VK3KPK M Smirnow VK2NKN
John Goldfinch VK4FNO

Neil Watt VK3XNW Takashi Magata JE3JBM Darren Mitchell VK2PXO Stan F Porter 7Q-001 Conrad A Thompson N7DUO John Hempel - WIA SA Div for VK75A Chin Pak Koo: 9M2CW Werner Becker DK9KE Werner Becker-Fritz EA8QR Kenton A Dean S79WHW Eleanor McGrath VK4BEM

Jean Beaudreault VE2EDL Steve Lamb W9NUF John Alcorn VK2JWA J C Kemp VK5PXK H J Masefield VK3NXQ Nancy Baker VK2NPQ S Bush VK7EQ A T Webb VK2UC A 1 YEDD VK2UC Steve Millington VK2ENB R S Watkins VK6XV Stephen Martin VK3DQL Bev Hebiton VK6DE Paul Walenski DF3EN Sanden M Kecharts VIII Paul Walenski DFSEN
Sandeep M Kacharla VU2RGA
Franz Hennig DJ9HF
Claud ne Hennig DL2HAC
Bernhard M Bohme DL9NCC
Moch Sidarta YB0BW
Herbert He nje DL8BAS Herbert Heinje Jorg DL9BB0 Herbert Heinje Adolf DK7BV Jack Small ZL1KQ Conrad R Canterford VK3PHW Victor Mart nelli 9H1V Andrew Leach VK5ALF A L Poore ZC4AP Laurie Pritchard VK4BLE

614

611

617

618

620

623

624

Willy Vogel HB9CUW Shigemitsu Ganda JASMPV Congratulations are extended to all recipients

MID-20s ERA

The accompanying photograph features the shack of OT Russell VK2WT Above the equipment, many QSL cards from past amateurs of the period

can be seen. Many call signs will be familiar to Old Timers, no doubt Russell's first valve equipment was a two-stage

oscillator, push-pull amplifier using UV201 valves, a detector receiver using a UV200 soft valve and a UV201 amplifier. The period was around 1925-26. High tension B betteries with a six volt accumulator for the filaments provided the por



VK9WT's first OSL card - 1925-26.



- VX2C0A AMATEUR RADIO, April 1986 - Page 39



Contests



Ian Hunt VKSOX FEDERAL CONTEST MANAGER Box 1234, GPO, Adelaide, SA, 5001

CONTEST CALENDAR

5- 6 WW SSTV Contest DX-YL to North America YL CW 9-10 IRM OSL Party 12-13 16-17 DY VI to North America YI SSR ARCI ORP Spring CW 19-20 Swiss Helvetia Contest MAY

APRIL

3- 4 10-11 17-18

17-18

24-26

County Hunters SSB Contest USSR CO-M Contest Michigan GSO Party ARI International Contest (Rules this

tesue) CO WW WPX CW Contest (see below) 1986 CLARA AC/DC "Mystery" Contest (Rules March Issue)

1985 VK Navice Contest (Fluies will appear in May (saue)

I had not included the CQ WW WPX SSB Con In the Calendar for 29-30th March. I trust that this will not inconvenience anyone. I do not claim to provide an exhaustive list of contests for each month and in fact, I only try and provide as good a guide as possible as to what is on.

The rules for the CQ World Wide WPX Contests

are the same as for last year, see page 43. April 1985 issue it would serve! Ittle purpose to repeat them again ance they are well established workdwide Following are a few points to keep in mod. The duration of these contests is form 0,000 LTD to the control of these contests in form 0,000 LTD to the control of the control 1985 usue it would serve little ourpose to repeat

prefix multiplier is spelled out in detail and is not to be confused with the interpretation used by the CQ WPX Award program. Also, bear in mind that

stations in call areas different than that indicated by their call signs are required to sign portable.

The multiplier is determined by the number of different prefixes worked and is counted only. once, regardless of how many times it is worked on other bands.

Another point to keep in mind is that, in the multi-operator, single transmitter category, only one transmitter and only one band may be used during the same 10 minute period. Picking up a new multiplier on another band during the same

time period is definitely prohibited

An alphabetical/numerical check list of claims prefixes is a requirement and must be included with your log An updated trophy and plaque awards list now

shows over 40 awards, so it could well pay to be in there competing. Deadlines for logs are 10th May for SSB and 10th July for CW. Be sure to indicate SSB or CW on the envelope All logs to be posted to: CO Megazine, WPX Contest, 76 North

Broadway, Hicksville, NY USA. 11801. I am indebted to Frank Anzalone W1WY, for the comments supplied regarding the CQ Contests and also for the other contest material which he

provides me on a regular basis.

You may note the complexity of scoring for some of the overseas contests and then you perhaps will form an opinion to the effect that the rules for contests originating here in VK are not so complicated after all

REMEMBRANCE DAY CONTEST THAT Well, as indicated by the announcement in last month's issue, the gremlins were really active in connection with the publication of the details and results of the Remembrance Day Contest, which appeared in February's megazine. At times it may appear that one has a system and that it is working well, however, as in this case, let just one sheet of paper become mixed up in the pile and a

ester may ensue. I would hesitate to de the problems which have arisen as a result of such a happening as actually being a disaster as the mistakes made can be corrected, stall, such is most embarrassing and I certainly offer my apologies to all concerned and in particular, to the members of the New South Wales Division. I also apologise most profusely to the VK1 Division and offer my wishes that they will try again in the Remembrance Day Contest and gain the success which they would wish for Now, without further ado I will now provide amended details of results which were incorrect and list those loos which were ornited.

VK2 High Frequency Section A (Phone)

"SIGN S IL IFH ICL INO IO IVU	628 571 521 494 487 440	ZL BAM AGF PS PD	366 363 304 286 221	ARQ AMU 8TPIP CZX RX	207 208 205 204 202 201
WU WW UW	440 412 390	BGS DGP WI	210 210 208	NW AQA	201

It is necessary that the Divisional Scores by amended with the inclusion of the logs leted above, as well as additions to the VK6 Divisional Score to include VK6YF — 105 points, HF Phone; VK8EB — 28 points, HF Phone; VK8EB — 80 points, VHF Phone

The number of licensees listed for each Division was not correct with a major discrepancy occur-ring in connection with the VK3 figure. Other amendments are: VK7JE with 90 points operated HF CW and the call sign VK3CCG in the HF CW

Section should be ame AMENDED RESULTS -- REMEMBRANCE

DAY CONTEST IVE The formula for the determination of results for each Division is. Total Points/Total Divisional Licanses multiplied by Weighting Factor. V/1 — 5369/307 x 1.08 = 18.88

VK2 - 12600/4825 x 781 = 20,396 VK3 - 14189/4473 x 5.96 = 18.90 VK4 - 6802 2492 x 5.83 = 15.44

VK5 - 16666/1749 x 1.31 = 11.46 VK8 - 122/170 VK8 - 12552/1414 x1.26 = 11.58

VK9 - 519/8 VK7 - 2871/569 x 1.27 = 6.406

NOTE VK8 points and license totals are added to VK5 and VK9 points and license totals are added

Licensees per Division are as follows: VK1 — 307, VK2 — 4825; VK3 — 4473, VK4 — 2492, VK5 — 1749; VK6 — 1414; VK7 — 569; VK8 1777 The corrected figures for percentage of li-

censees submitting logs in the contest are: VK1 ~ 14.3; VK2 ~ 1.92; VK3 ~ 2.28; VK4 ~ 268; VK5 - 7.49, VK6 - 6.79, VK7 - 3.87 In producing these percentage figures I have done so this time using the actual number of entrants in the contest, as against the number of logs submitted. I feel that these figures may be useful when an overall look is taken at the final results of the contest such as I proposed in my report to the Federal Convention in 1985.

I had promised previously that I would provi details of comments from entrants in this contest. Almost without exception they indicated general satisfaction with the contest although some did suggest minor changes to the rules. Here are ne examples:

Had a marvellous time sharing VK75A in middle of a contast. Of particular interest was the contact of VK75A with VKSWIA. - VK48Pf.

The proposal is as follows — that Western Australia, for the prupose of contests such as the fill Contest, be divided up into two parts, ag north and south of the 26th parallel to enable contact points to be made between the non-zones — Widthiff or hehalf of the Peel Amateur Radio

The RD Contest is a little different to the others in that it is the friendly contest — VK3KFI.

I do appreciate being able to submit a receiving log —

LBUST!
The contest from Christmas Island was hard work for the three operators, as on 40 and 80 metres we could hear all the mainland states but could not break through their high noise levels. VKSXZ

their high noise levels — VXXXX.
May I prefect my commente by saying that I realise, May I prefect my commente by saying that I realise, regardless what you do with the rules, you with never please everyone— VXSPY in the rules, you with never these hour breaken on VFF — VXSPY in the rules in July AR Congratistations on the setting out of the rules in July AR Congratistations on the setting out of the rules in July AR Congratistations on the setting out of the rules in July AR Congratistations on the setting out of the rules in July AR Congratistations on the setting out of the rules in July AR Congratistations on the setting out of the rules in July AR Congratistations of the rules in July AR Congratistations of the rules in July AR Congratistations of the rules of the rules

VICEWIZ:

in a email community where there are only alx or
eight dedicated VHF operators. It is not easy to make a
minimum of 25 contacts.— VKGDM
Thanks for bringing the full balls back into the RD.—
VKGHU for Scout Redio VKB.

The property of the property of the RD.—
VKGHU for Scout Redio VKB.—

**The property of the RD.—

**The proper

waterUse Soor Telegrons.

The one point—one context rule has above to disablentage floors in remote steep. "In sure that If my expending floors in remote steep." In sure that If my expending floors in remote steep. "In sure that If my expending floors in remote steep." In sure that If my expending floors in the best organised RIO Contest for Congressisations on the best organised RIO Contest for Congressisations on the best organised RIO Contest for My first allege at a contest with my first allege of the Premote Congression of the William Constitution of the William Congression of the number of contest for all series worked per bend "VISACU."

The separation of HF from VHF was a good idea -

WHF and HF categories I think this is a very good class. differential points. I have never eloyed the HF VMd was worth the points and ZL als points, there seems and a principle of the points and ZL als points, there exhaus shrings to contact the rarer stations. I would the lo see the differential points return "VMFC". The present rules seem to be reasonable enough and the application into categories and sections is a good loss and the present points are the present the present the present rules are the present the present rules the present rules are the present the present rules the present rules the present rules the present the present rules the present rules

the separa - VK4YG "WATER" and despitable with the new rides which make will not despitable with the new rides which make will not destine, any great. Notweet, powers a but sough, I also destine, any great in Notweet and the new rides and the supplication of the new rides and the supplication of the new rides and the

The rules thenselves were quite acceptable and if not changed would suffice for the future — V/CSB7Z.

This hours between contacts, this I feet would have given us a better result on VHF — V/CSBGS for Moorabbin and Destrict Radio Club. and District Radio Club.

As always, I enjoyed the RD, but lower activity does radius the interest — MXCBHO.

Enlywed the spirit of the filing did not have occasion to find fault with anyone's operating procedures — good fun — think the allent lays to whom we dedicate the contest would have been pleasad — MXCCOP.

the contest would have been pleased — MCSCOP I would approacie if yo would consider as last year, a two-point score for CM for the 1986 contest — MCSCOR If the handisapping is done correctly, not only should all the call areas finish with the same totals, but every contestant also will be for the only place — MCSBOS (finits letter contained a great deel of other used comment. Dort want to contemplate such a radical rule comment. Dort want to contemplate such a radical rule

change, John Solt).

If the ZLs made an effort by being more active, would be possible for them to win the trophy? ~ VYZANO (Ohi No. John, No. SQX).

it be possible for finem to win the trophy? - VYZANO. (GhH As), John, As SZX; I all the selectivity a bit disappointing — or it a signal field say assing to much? - VYZAX. (Depends how strong its len. SOX). The use of dust call signs should be encouraged as it means more points for other stations hance encouraged as it means more points for other stations hance encouraged as it means more points for other stations hance encouraged as it.

Incorporate at the beginning of the rules a list of names and call signs of those men and women we are to remember — VK6WT remember — VKBWT Why not keep the scoring to four points to ZL, five points to P297 Like the rules previously — VKSMX I enjoyed this confest before than last years, but I still field the time between VHF contacts is a fittle too long — VKSKCI.

WASGO or service of the control of t abow that he has lost sight of what "Remembrance" may mean to some people. For be if for me to imake a mountain out of a mouthin", but, to me, the actions leaves much to be destined.— WYNOW, Clorgic socilizations and carnot help but say that if it always addefining to see in torressing general tack of respect in this in this day and age for some of the higher values which should be charábad.

I would like again to commend the majority of operators who submitted logs of quite reasonable standard in this Remembrance Day Contest Congratulations to all those who took part and particularly to the VK2 Division members who

participated despite little support from their compatriots. A letter from the VK2 Division Federal Councilior queried the fact that only one VHF log was listed for that Division. I can assure you that only one log was submitted in that category which met the required minimum number contacts. I have also received several letters from oper-

ators from the VK2-area whose logs were am those not listed in the top 23 shown above. With only one exception, the letters were polite to a point and I do appreciate the kindness of those writing in the way they have been considera even when they may have suspected I had made a mistake I will endeavour to rapty to these letters as quickly as possible. Based on my experience in this Remembrance Day Contest, I will be considering a few possible minor rule changes, as aroning a rew possible minor rule changes, as well as adopting a slightly different method of dealing with all the logs. This should be a case of third time lucky and having gained all this experi-ence, I will then find that it will be my test Remembrance Day Contest as Federal Contest Menager

RESULTS FOR 1985 ROSS HUL! MEMORIAL VHF/UHF CONTEST The overall top scorer is Lee VK3ZBJ.

This year there has been a reasonable increa in the number of logs submitted for this contest. There were 11 competitive logs accepted, four check logs and one log which was, unfortunetely, not acceptable in the form presented. However, it is guite obvious that this contest is not well supported and I wonder just what one has to do to bring about some reasonable increase in interest I would point out quite clearly, that all claims of interest and participation are completely nulified when the Contest Manager still sees only a mera handful of logs submitted. The matter must be looked at with the consideration in mind that there are many, many other stations who can operate on the VHF bends and upwards. There has been some institution that the Federal Consist Manager does not understand what goes on at these frequencies. This jubblicy rather stock me an understanding of VHF_UHF and microwave is closed of my time working professionally. Together with the logs, I have received a masonable amount of comment from those who did exist. looked at with the consideration in mind that there amount of comment from those who did enter Most of the comment is obviously meant to be helpful, however a small percentage of same is both elitist in nature, as well as being insulting. I auggest that the amateur ranks have trad tionally refused to accept the elitist approach, thus I will take little notice of such an approach. I am sure that we are mostly proud of our tradition to give even the newest amateur a fair go and a helping

As the FCM, I am responsible to the Federal Council, via the Executive, for my actions and I naturally follow WIA policy in carrying out my allocated duties. Should anyone have strong feelings on such matters as not only this cortes but any of the WIA sponsored events. I would auggest that you work through your proper channels as a member of our national body and contribute in informed discussion via

continues to informed sociusion via the democratic forums of our organisation. So much for my "sospbox" treatment, but sometimes such comment is necessary. The various suggestions worthy of consideration contained in the correspondence received will be carefully considered when both submitting my annual report to the Federal Convention and when trying to solve the problem of even further modification to the rules of this contest. Having said all this, I now provide a listing of log details.

SECTION (I) PHONE — all bands							
	PERSON WITH GORES						
CALL SIGN	OVERA-	7-DAY	3-DAY				
	ш						
32BJ	*7942	2763	821				
SYMP	3899	1401	*441				
3KAJ/3	3171	*1439	421				
821.X	*2114	887	288				
SATN	1679	1011	329				
3AUU	1808	782	250				
SLP	*1129	764	229				
1ZAR	*547	361	139				
4JTW	*282	212	64				
Check loos were received from VKs: SZXY: 4PU:							
5ZO and 7ZAP							
SECTION (ND 52 a	nd 144MHz o	vite					

ZCF 3YFP The asterisk " indicates a certificate winner ficates are awarded to the highest overall score in each state and for the highest seven-day acore in each state. In Section (Iti) both the highest score and runner-up receive certificates No entrant may receive more than one certificate A loc was submitted by VK3ALK, but was not

accepted due to not being correctly laid-out; vis no listing of scores for each period and without a cover sheet as required by the rules. The neatest log that I have seen in recent contests was submitted by VK3YMP II there was a

separate award for the neatest log of the year, he would certainly have earned it Not the least of congratulations for his

NOT the issent of congraturations for the extremely large score for yet another year goes to Lee VK3ZBJ. I will be arranging for the certificates to be produced as soon as possible Well, that is It for another month. I hope that my corrections and other work done for this issue will to a majority of our readers. For now

ARI ITALIAN INTERNATIONAL CONTEST This contest is conducted from 1600UTC, Saturday 17th May 1986 to 1600UTC, Sunday 18th May 1986 (every third full weekend of May). World-wide amateurs must contact Italia stations including San Marino, Vatican City and

CLASSES — single operator CW; single operator SSB; single operator mixed mode; multi-operator single transmitter, SWL, Multi-operator stations can use both CW and SSB BANDS — 28, 21, 14; 7; 3.5; 1.8MHz, Italian stations are allowed to use 1.830-1.850MHz on 180m and 3.813-3.827 and 3.647-3.667MHz on

80m for SWL participants.

EXCHANGE — RS/T and QSO number beginning. with 001. Italian stations will send RS/T and twoletters (Province; le 599MI, 59VE, etc)

QSO POINTS - Four points for every QSO with an Italian station. The same station can be contacted on the same band once on CW and once on SSB.

MIN TIPL IFPS - One multiplier for eve Province per band and San Marino, SMOM and Vatican City are additional multipliers
FINAL SCORE — The sum of QSO points from all bands multiplied by the sum of the multipliers from all hands

Logs - Must contain date, time in UTC, be mode, call sign; report sent; report received, QSO points and new multipliers. Please use a separate log for each band. Include a summary sheet with your call sign, class of participation, QSO points and multipliers on each band and final score. The usual declaration that the rules of the contest have been followed is required. Do not forget your comments. Logs to be posted within 40 days from the end of the contest to Giorgio Berette (2VXJ, via Sciesa 24, 20135 Milano, Italy, or to the Contest Manager, cf ARI, via Scarlatti 31, 20124 Milano, Italy.

PENALTY — Logs without a summary sheet and

a declared score will be used as check-logs. A declared score of five-percent more than the actual score will mean disqualification AWARD - Special awards will be issued to the top five of every class of participation. A certificate will be awarded to the top scoring operators in

each country and for each category.

WAIP — The Worked All Italian Provinces is issued to all amateurs for contacts with 60 different Provinces. This will be assed upon a written application in the logs, and a separate list of QSOs for the award. A QSL card is not required for a Contest QSO. The cost of the WAIP Award is

COMMONWEALTH CONTEST

Participants in the Commonwealth Contest are reminded that the deadline for receipt of logs in the UK is 14th April 1986. (See January AR). Awards of medallions will be made to the top scoring VK amateur and to the state team of four

who gain the highest aggregate score.

LZ DX CONTEST The Bulgarian Federation of Radio Amateura invites amateurs world-wide to participate in this

The contest is held on the first Sunday of September, from 0000 to 2400UTC. 3,510-3,560

Frequencies to be used are 7,000-7,040, 14,000-14,080, 2 21.000-21.080 28.000-28.100MHz -- CW only

Categories: A — Single operator all bands, B — single operator one band, C — multi-operator/club station all bands only; D — SWL Exchange RST and iTU zone of the transmitting

Scoring Each confirmed QSQ with a LZ station - six points. One point for QSOs with stations in the same continent. Three points for all other OSOs One station may be worked only once get

band Multipliers: The sum of the number of ITU zones on each band. Final Scoring: Sum of QSO points of all bands

multiplied by the final multiplier SWLs score three points for two call signs and two numbers, one point for two call signs and one Logs should be in standard form with separate logs are required for each band. A summary sheet

owing zones worked on each band and a declaration are required Logs should be posted, to Central Radio Club, PO Box 830, Sofia 1000, Bulgaria, Europe, not later than 30 days after the est and the post-mark will be decisive Medals will be awarded to the top three scorers

in each section Participants in this contest may apply for a eral Bulgarian awards when submitting their logs. See Awards column for rules of these awards. VK1XX, with a score of 810 points, was a Continental Winner in this contest in 1984 VK3ANZ and VK4XA were perticipants but did not

EXPO 86

receive a placing.

Following are ticket prices for Expo 86 for visitors who may be in Vancouver during the duration of Expo. Tickets include free admission to the 80 pavilions, plazas and theatres on site Visitors can also ride the monorail, two skyrides and an intrasite ferry system without paying anything extra. Season pass, until 1st May 1986 \$139 — 2nd

May to 13th October \$169 hree-day ticket \$39.95 to 1st May - 2nd May to 13th October \$45.00 The above are adult prices, children 6-12 and

over 65 years are half-price. AMATEUR RADIO, April 1988 - Page 41



Awards

Here in VK5, we are celebrating the 150th anniversary of the founding of South Australia, and in particular, as already announced, there is an award for working the required number of VK5

an award for working the required number of VKS stations during 1988.

On the other side of the world, the Zuinch Division of the Union of Swiss Short Wave Amateurs (USKA) is celebrating 1988 as the bi-milliannium of the town of Zurich, with a special cartificate named the Zurich — 2000 — Award

This award is available to any licensed amaisur (or SWL), who, during the year 1986, works (or hears) the required number of stations in the canton of Zurich. Australian stations are required cartion of Zurich. Australian stations are required to work/hear four stations, two of which must be in the actual town of Zurich. The claub station HSB2 counts as thou contacts. Claim is by log extract counts as the contacts. Claim is by log extract kinds of the contact counts are supported by the contact counts are supported by the contact counts are contact. The contact counts are contact counts are contact counts. The counts counts are contact counts are contact counts. Average that Zwingii HBSCSA, Eugen-Huberetr 25, CH 8048 Zurich, Switzerland.

AUSTRALIAN DXCC LADDER as at 31st December 1985

Number of current countries, 317 Number of deleted countries: 52 shown as / after

the current countries score.
Those members whose keys have become silent since the last ladder was published are

listed with their final scores. Overseas members are included in brackets PHONE SECTION

JM Rumble VKSRU Jm Rumble VKSMK Bram Jellett VKSAB Keith Schleicher VK4KS M Millowick VKSMS Robin Lyon VK8_K Gil Moody VK4AK Ken Chiverton VK4VC red Lubach VK4RI Col Wright VK7LZ Mike Beziev VK6H zley VK6HD Austin Condon VK5WO John Heine VK3JI Bill Verrall VK5WV Neil Penfold VK6NE

Bul Hempel VK4LC Ray Baxter VK4FJ (SK)

Kan Jawali VK3AKK

281/27 281/11 Syd Upperton VK2DFE Laurie Werner VK5XN Geaff Wilson VK3AMK Hugh Spence VKBFS (SK) Steve Gregory VK3CT Arthur Johnston VK4PX Frank Beech VK7BC Jim Joyce VK3Y, Ray Miller VK3RI Gillian Weaver VK5YL Charles Taylor VK4UC D Kiesewetter VK2APK

Stephen Chemberlain VKBIR I G Haworth VK6iH Andra Everts VK7AF John Woodings VKSAJW Noel Hanson VK2AHH Ron Glasson VK48G Peter Cosway VK3DU John Nakultku VK3BLN Rowland Bruce VK5OU

CW SECTION 310/43 306/33

Frank Hine VK2O Austine Henry VK3Y Rey Baxter VK4FJ (S Ivor Stafford VK3X Fred Lubach VK48 Reg Ross VK3YD Mike Bazely VK6HD Col Wright VK7LZ D Kiesewetter VK2APK Mayie Staffood MC2M2

OPEN SECTION 315/49 Jim Rumble VK6RU Tom Mulder VK6MK Kelth Schleicher VK4KS 215/90 Austine Henry VK3YL Gill Moody VK4AK A Sharland VK4SD

Mike Bazely VK6HD Col Wright VK7LZ Fred Lubach VK4RF Mary-Ann Crider (WA3HUP) Ray Baxter VK4FJ (\$) Austin Condon VKEW Bill Verrall VK5WV Ivor Stafford VK3XB ank Beech VK7B

Kan Jawell VK3AK

SWAN HILL DISTRICT RADIO CLUB VK3BSH-VK3RSH

Major Mitchell Award



AWARD IN-This is to continue Sample

has submitted the con this record

Rajor Sir Thomas Middell 1792-1855

In 1836 Major M toher started on a journey from Sydney to a point on the Murray River near the South Australian border After exploring the area, the next part of the expedition was to travel upstream along the Western banks of the Murray. On the 20th day of June, 1836, Mitchell and his party camped on a sendy use covered with native pine trees, close to the river. That night Mitchell was kept awake by the noise of waterfowl, mostly black swans. The next morning Machell wrote in his diany therefore named this iso-ated and remarkable feature Swan Hill

Ken Hall VKSAKH FEDERAL AWARDS MANAGER St George's Rectory, Alberton. SA. 5014

Arthur Johnston VK4PX Hugh Spence VK6FS (SK) Geoff Wilson VK3AMK Stave Grancry VK3OT 200/21 D Kiesewetter VK2APK Ruthanna Pearson (WB3CQN) Chas Taylor VK4UC 293/16 Ron Glasson VK4BG Jack Anderson VK3JA 287743 John Nakilski VK3BLN George Luxon VK5RX Noel Harrison VK2AHH David Portly VK4DP Cardin McQuillan VK3ACD

MAJOR MITCHELL AWARD

In Amateur Radio, January 1986, Joe gave details in this column of the Swan Hill District Radio Cub's Major Mitchell Award, but at that I me the art-work for the certificate had not been completed. It is now available and is reproduced this month. The cert ficate is 21 x 29.5cm, and has a about 170csm TASMANIAN AWARDS

Details of these awards were published in AR as Tamar Valley Award — November 1984 Worked All Tusmania Award — December

Reproduction of WAT certificate - April 1985

If you do not have access to these, please write and I will send you a copy.

By couriesy of Bob Richards VK7NAI following is a list of the recipients of these awards to the end

of 1985 Worked All Tasmania

VK7NA 16 VK2PKT 17 VK2NAN 18 VK1BAT 19 VK2BMH 20 VK7NBI 21 VK1MV 21 VK1MV 22 VK7NCF 23 VK2DJJ 24 VK2PX8 25 VK2AKF 10 VKTNA Tamar Valley Award 1 ZL1AQO 9 VK2PKT 2 VK2KFV 3 VK2CKW

0m/SSB 0m/SSB 0m/SSB 13 ZL2259 14 VK2NAN 15 VK2NPJ 16 VK3CQI J 150 AWARD NETS

Effective 1st April 1986, the following changes have been made to the list published in February's

SVKTRE

40 metre phone Mondays 7.086MHz at 0400UTC 20 metre phone: Tuesdays 14,186MHz at 1200UTC

20 metre phone: Fridays 14.286MHz at 1200UTC Also, please note the following additions 150 metre phone: Daily 1 829MHz at 1000UTC. 150 metre CW 1.806MHz. This channel is monitored daily, with frequency CQ calls when

band conditions are favourable

WORKED ALL ZONES AWARD sponsored by CQ magazine

This award is available to all licensed amateurs The official representative of the CQ magazine in Australia is Doug Jones VK3NDY, 21 Sanday Street, Glen Waverley, Vic. 3150, from whom further information may be sought, and to whom all QSL cards must be sent for checking

EX-SERVICE AWARDS Last month, details were given of the award program of the Royal Naval Amateur Radio Society i subsequently sought corresponding information from the brother/sister organisations, the RAF Amateur Radio Society and the Royal Signs: Amateur Radio Society The quick answer is that the RAFARS and the RSARS awards are only available to members of the respective societies. So the first step, if you are eligible, is to join The respective addresses are: Administration Secretary, RAF Amateur Radio Society, Royal Air Force Locking, Weston-super-Mare, Avon. BS24 ZAA, England and Mr.A.W.W.Timme G3CWW. 287 Gillroyd Lane, Heights, Linthwaite, Huddersfield, HD75SY, England

BERKA AWARDS " Six attractive certificates are available from the Bulgarian Federation of Radio Amateurs to ami

teurs world-wide for two-way contacts or SWL reports on all bands/all modes Applications of a GCR list of claimed QSOs verified by two licensed amateurs, or the local club authorities specifying stations worked, date, time; bend and mode, together with a fee of 10iRCs should be sent to the Central Radio Club, PO Box

830, Sofia 1000, Bulgaria Black See Award - This award is valid for QSO/ SWL reports after 1st January 1979, with 60 different amateur stations located in the countries bordering the Black Sea. A minimum of one QSO/ SWI, report with each of the following coun an additional condition — LZ: TA: YO: LIAS and LIBS

Sofla Award - Valid QSQ/SWL points after 1st January 1979 - 100 points for reports with amateur stations situated in the Bulgarian capital, Sofia. The calculation of the points has to be made from the following table.

Each single contact is worth 15 points on 3.5MHz, 5 for 7MHz, 1 for 14MHz, 2 for 21MHz and 3 for 28MHz. NOTE: One contact per hand irrespective of mode

Some of the more active stations in Solia are Some of the more active stations in Solia are LZIs — KAA, KAB, KOP, KPG, KSA, KSF, KVV, KWF; AB, AD, AM, AP, AQ; AU, BC; FF, FN; IA, JW; KX, LB; MS, NP; OG, OI, OP; SS, LIA, UO, WV; WO, WJ, XL, XX AND ZQ. People's Republic of Bulgaria — 20 QSOs with

flerent Bulgarian amateur radio stations, 10 with LZI and 10 with LZ2 irrespective of band. 5 Bands LZ Award — 10 QSOs, one with LZI and one with LZ2 on all bands, 3.5, 7, 14, 21 and

W 100 LZ Award - 100 QSOs with different LZ SWL stations during one calendar year

W 28 7 ITH Award — This award requires OSOs SWL reports with the following countries of ITU Zone 28: DL, DLT/W Berlin: FC/TK, HA, H89, H80; HV, t. IS, LZ, 9A/M1, DE, OK, SP, SV, SVS, SV9, SY, YO, YU, Y2, ZA, 9H, 4U1TU.

The award is issued in three classes Class 1 — 28 QSOs with different stations in

20 countries Class 2 28 QSQs with different stations in 16 countries

Class 3 - 28 QSOs with different stations in An additional five OSOs with different LZ stations are also required

* The above awards may be claimed when sending logs for the LZ DX Contest — see Contest Column for rules of this contest.



Colin Hurst VK5HI 8 Arndell Road, Salisbury Park, SA, 5109

NATIONAL CO-ORDINATOR Graham Ratcliff VK5AGR INFORMATION NETS AMSAT AUSTRALIA Control: VK5AGR

Control VK5AGH
Amateur Check-In 0946 UTC Sunday
Buillet n Commences 1000 UTC
Winter 3 885MHz — Summer 7.084MHz
AMSAT PACIFIC

Control JA1ANG 1100 UTC Sunday 14.305MHz ANSAT SW PACIFIC 21.280/28.878MHz

Participating stations and listeners are able to obtain basic orbital data, including Keplerian elements from the AMSAT Australia Net. This information is also included in some WIA Divisional

ACKNOWLEDGEMENTS

This month we are indebted to AMSAT-DL for the draft specification of the RUDAK Experiment to be flown on the Phase-3C spacecraft. As mentioned in last months column, I have edited this specification to make it presentable for this column. Those persons wishing to peruse the complete. document can obtain one by contacting Graham VK5AGR, OTHR. At the time of preparing these notes, I noted a block of OSCAR 10 indicating that the RUDAK flight unit had been completed and the nitial contacts made through it it does indeed appear to be an interesting experiment to follow when Phase-3C is launched later this year. It is currently scheduled for September

RUDAK SPECIFICATION DRAFT - 15th May 1985

General — This document has been compiled for, and on behalf of AMSAT-DL eV by Hanspeter Kuhlen DK1YQ Comments are invited and shall be addressed to

the author H Kuhlen DK1YO, Finkenstr 11, D-8011 Aschhelm /nr Munich, FR Germany Introduction - This document specifies the digital experiment scheduled to be launched on-board AMSAT OSCAR Phase-3C satellite with Ariane IV Its main purpose is to provide a requirements and desirable features to achieve a common understanding among the equipment designers and manufacturers, as well as the

satellite system group.

SATELLITE ACTIVITY FOR PERIOD 1 to 28 DECEMBER 1985.

1. LAUNCHES

The following launching announcements have been received

1985-111A	Cosmos 1705	Dec 83	USSR
112A	Cosmos 1706	Direc 3.1	LHSR
113A	Cosmos 1707	Dec 12	LSSR
114A	USA 13	Dest 1/3	LSA
1148	USA 14	Dec 13	LSA
115A	Cosmos 1708	Dec 13	LSSR
116A	Cosmos 1709	Dr•r 19	LSSR
117A	Mointya 3 27	Dec 24	LSSR
118A	Cosmos 1710	Dec 24	LSSR
118B	Cosmos 1711	Dec 24	LSSR
118C	Cosmos 1712	Dec 24	LSSR
119A	Meteor 2 13	Dec 26	1,555R
120A	Cosmos 1713	Dec 27	USSR
1218	Cosmos 1714	Dec 28	USSR

2. RETURNS

During the period forty three objects decayed including the following satellites:

1985 IUIA	Cosmos 1699	Dec 23
1985 109A	STS 61B	Dec 03
1985 111A	Cosmos 1705	Dec 17
1985 115A	Cosmos 1708	Dec 27

3 GENERAL.

As at 0142 UT on 14 Dec 1985 satellite AIS 1 was located at 82 61 W. Inclination 11,931

The experiment has been named RUDAK for Regenerativer Transponder for Dinitale ateurfunk Kommunikation The mission shall serve two purposes

Point-to-point connections utilising the AX 25 link protocol 2 In as much as possible inter-connect Local

Area Networks (LAN) to accomplish a low rate. time shifted data/message exchange le link between mail boxes.

The RUDAK Experiment shall support digital communication and trials with link control profecols and other processor based technique

Highest possible flexibility with regard to future higher ever protocols will be achieved by fully re-loadable RAM-resident software.

System Description - The growing interest in digital communication in amateur radio necessi-

totas a satallita channal for investigations on typical channel characteristics, as well as gaining

experience in digital operating modes.

System Architecture and Network Configuration - A network is understood as consisting of a number of individual subscriber stations

equal prority in a widely spread area. Each station is equipped with RF facilities and a dedicated processor called terminal node control-ler, or equivalent S/W and a display and/or a purpose computer. The fatter is not required for QSO-type of communication

At present several local area networks (LAN) with a limited number of participants are in the process of realisation world-wide. Most of these networks are supported by

dig peaters acting as link controllers connecting nateurs with critical RFI nas Except for the digipeater function, the applied

protocol AX.25, Version 2.0/10.84 enables link satablishment in accordance with level 2 of the ISO-OSI Reference Model providing sufficient commonality among the participants during the absence of an appropriate level 3 and 4 Transport

Inter-connection of individual stations is typical future however, the unique technical feetures of the packetised transmission become

wious only in a meshed network One important characteristic of a network is its ability of quick response to a service request, le to

On one hand, this response time is dominated by the applied bit-rate. For terrestrical networks. is parameter has been selected as 1200 bit/s to cope with bandwidth characteristics of standard

amateur equipment by utilising straight-forward FSK for channel coding.

On the other hand, the conflict of sending packets into the net without precise co-ordination

results in loss of packets due to collision For a subscriber having access to a common repeater in a relative y small area, most of these oll sions can be avoided by a technique called

Carrier Sensed Mult ple Access (CSMA As soon as the receive logic of a TNC detects a data carrier on the channel, it holds back trans-

missions until the channel is free again The still-existing problem of congestion of pending packets is solved by generating random

delay times for re-transmission. All this works fine in small areas where propagation delay times are

in small areas with the providing digipeaters on elevated geographical positions, hence visibility over a fairly great distance. Here the competition of non-organised packet transmissions reduces the throughput significantly to 18 percent, even

under otherwise ontimum conditions (ALOHA) In other words, due to unavoidable collisions we achieve an effective data-rate of 0.18 " 1200 bit/s = 216 bit/s or less then one fifth of the applied rate

Without additional agreement or co-ordination (stotted ALOHA), no improvement is possible in this environment, the RUDAK-Experiment distance link

shall add a long of experimenters and LANs

The main task of the regenerative on-board facility shall to be to decode and digipeat (encode)

techny shall to be to decode and digipleal lencouses the received packets adding no particular intelli-gence at the first stage of the experiment. The throughput is limited by the capacity of the downlink bit- rate: 400 bit/s Page 44 - AMATEUR RADIO, April 1986

DAY DERIT ILT.C . UNIMON - CO 1=+ Acri l 2189 1942:68 2nd Annil 2118 8221120 2111 Acres 1

P2

97

1 # h

111h Annil

12th Apr 51

14th

181 2128

182 2138 8833:85

192 2132 2352:65

183 2134 2311:65

ttab Acats 185 2138 2149185 -74 142

16th April 166 2139 4928: 35 -24

17th April

196 2148 2188:65 -26

187 2141 8847:35 -24 220

187 2142

189 2143

108 2144 1947:31 -26

189 2145 4722+41 -24 214 242

189 2146 1986:31 -26 125 169 16 119

28th April 118 2147 #A46:# -26 266 242

118 2148 1825:32 -74

21st April 111 2149 8685:82 -26 291 252 12 254

22nd April

25th April

24th April

115 2157 6321-63

23rd April

112 2151 #524:#2

113 2153 8443:02

114 2155 8482:82

April

IRth

19th Ane il

Anril 184 2136 2236:65

Apr (1

12th April

2nd

Apr (1 05 2116 F528:65 April 611 96 2118 8439:85 April 97 2128 82581 65 Beb Annt 1 98 2122 . 6317:65 eth

93 2117 8648:38

Apri) 94 2114 8661:65 -24

Annil 99 2124 0224+m Apr (1

> 2827:65 -24 144 166

ADDOCCE

1981:89 -26 189

188 2124 8188+88 9114:03

-26 -74 -24 -26 -24

> -74 210

-26 281 256 19 243

-26 272 261 26 268

-26 263 265 24 278 44 287 74

-74 252

219 2.09 191 -26 181 -24

153

124

229 788 150 267

> > 94

1.005

113

224

284

297

323 76

15

298 65 224 78 71 72

OSCAR-1Ø APOGEES

259 25 265 24 274 40

1984

SYDNEY

-2

-- BEAM HEADINGS-

254

241 20 249 40

224

12 20 81 62

> 74 88 56

ADEL ATTE

DEG DEG

DEDTH

76

28

14

2

×

17

28

34

42

-

61

78

51

55

82

DEG nee

244

224 22

45 œα

97 94

APRIL

SATELLITE

CD-ORDINATES

LAT 1.0% 6.7 EL. AZ E 47 ·...

BER BER BEC DEB

-76 119 112 4

-74

-26 295 254

-26 266 262 23 274 45 262 47

-26 254 248 47

-74 747 279 -204

> > 18

44

71 348 79 74

7/

254

200 49 3 82

384 72

116 2159 #248:#2 -76 27th April 117 2161 8159:82 -26 234 28th April 118 2163 8118:82 -25 291h Aneil 119 2165 8937:82 -25 216 119 2167 2357:28 -25 266

The alore-mentioned collision problem ex for the high elevated geographical position of the satulite in the elliptical orbit in particular. Therefore, the uplink bit-rate has been selected to be 2400 bit/s to cope with this problem.

Consequently, the RUDAK-Experiment will provide a throughput greater than achievable with

elevated digipeaters using 1200 bit/s, but lower well co-ordinated local area networks (CSMA controlled). It is well known that bit-rates of that order of magnitude are far from quantities of commercial evance, thus it makes no substantial difference if 400 or 1200 hit/s are selected Hence the RUDAK-Experiment shall serve as a digital channel between individual stations world-wide and in as much as possible, connect networks. The latter may work better in practice than can be expected All of these assumptions are considered valid

for a first phase of packet radio in low speed

A major improvement can only be expected by

significant increase in data-rates, eg 64 or even

m Objectives - The main purpose of the RUDAK-Experiment is to provide a digital link for two-way amateur packet radio communication

OSCAR-1Ø APOGEES 1986 MAY SATELL THE I-----BEAM HEADINGS------

SYDNEY

Y ADELAIDE F

PERTH

APOSEE CO-ORBINATES

LAT 1.001

DAY CODET

#	0KBI1	HHMM:SS	DEG	DEG	DEG	DEB	DEG	DEG	DEG	DEG	
29t1	h Apr	11									
119	2167	2357:28	-25	286	15	86	58	71	89	51	
38t	h Agr	11									
120	2169	2316:28	-25	197	54	76	73	63	93	42	
151	May										
	2171	2235:28	~25	188	71	66	81	54	98	33	
2nd	May										
	2173	2154:28	~25	178	88	57	88	46	192	25	
3rd	May										
	2175	2113:26	-25	169	87	49	93	37	195	16	
4th	74ay 2177									_	
5th		2835:58	-25	159	92	48	98	29	187	8	
	2178	0911:39	-25	335					248	4	
	2179	1951:29	-25	150	97	31	187	28	114	1	
6th		1731.29	-20	100	*/	31	102	2.0	114		
	2180	0730:59	-25	325					252	12	
	2181	1918:29	~25	141	191	23	187	13	LUL		
7th	May					20					
127	2182	2649:59	-25	316			247	2	256	26	
127	2183	1829:29	-25	131	195	15	111	5			
Bth											
	2184	2689:82	-25	386	245	-1	251	9	260	28	
	2185	1748:32	-25	122	118	7	116	-2			
Pth											
	2186	9528:92	-25	297	250	6	256	17	264	36	
	2187	1707:32	-25	112	114	-8					
18th											
	2188	8447:82	-25	288	254	14	266	25	269	45	
11t1	2198	8486:82	-25	278	258	22	265	33	274	34	
	h May	8489:83	-25	278	538	22	280	32	274	24	
	2192	8326:38	-25	269	263	36	278	41	282	63	
	h May	NOAN: 3B	-25	409	463	30	2/8	41	202	63	
133	2194	Ø245:3Ø	-25	268	268	38	276	54	294	72	
144	h Nay							-		-	
124	2196	8284:38	-25	258	222	67	284	50	222	oa	

over great distances. One of its most peculiar characteristics is the fact that the channel is not transparent as it is the case with the more familiar mear transponder, but it is regenerative Regenerative means full demodulation and

decoding of the uplink signal and re-generating a in packet content, but with added features. Fu part cipation in this service shall be possible with reasonable ground station complexity, is standard smatter. RF equipment in conjunction with a terminal node controller and alpha-numeric display as a minimum.

The digital channel encoding and decoding will be achieved by means of a phase modulated subcarrier in the audio band. An external modern will provide the facility for generation of the sub-carrier and its phase modulation as a function of

the packet data stream In order to avoid a noticeable DC component in the transmission signal and to achieve a last

synchronism between sender and receiver under all data conditions, the data stream will be additionally encoded in Bi-Phase-L, also known as

Split-Phase-L (Spectrum shaping) The ambiguity of the received and decoded BPSK-signal may lead to a 100 percent error

condition due to inversion of the restored reference phase Hence, not the absolute phase condition pro-

vides the 0 or 1 information, but the difference of the phase of two consecutive bit periods. independent from the AGC of the main pass band the RUDAK-Experiment will get its own

channel for operation within the constraints of the band transponder The link budget calculations as summarised in

chapter 72 have been based on a link quality of Eb/No = 12db, which should provide an effective BER of 105. This in turn implies a packet error

rate of 10r2 for a 1200 bit packet There will be a continuous operation of the downlink beacon whenever the L mode is activated. This under all detrimental circumstances leaves sufficient time to synchronise to carrier and bit-clock, even for the less skilled user.

In order to avoid long periods of idle pattern, which would be required to maintain synchronisation a sequence of cyclic repeating information packets will be inserted into the data stream.

These packets will contain identification details of the satellite, telemetry blocks in open language with extracts from the normal housekeeping TM with continuous updates, keppler and other orbit information, etc.

RUDAK Experiment -- The hardware of the RUDAK-Experiment will be housed in a single standard metal box. Three interfaces into connect RUDAK with the rest of the payload DC Power Supply, L-Transponder, Integrated House-

keeping Unit It receives digital information from the dedicated BPSK demodulator as data and coherent

clock signal. After processing the downlink signal is generated as data EXORed with the clock and routed to the phase modulator of the 436.020MHz

transmitter Packet radio in its present form only provides error free communication by application of error detection and, if necessary, automatic request for

re-transmission with an appropriate ARQ packet The RUDAK-Experiment shall support potential forward error correction (FEC) of at least singular

Any possible link improvement by means of soft

decision decoding versus hardware complexity will be investigated and if feasible be considered as a valid and desirable option. The entire packet processing (assembly/idisassembly) shall be in compliance with the AX.25 link level protocol specification as released Version 2.0/10.84

An appropriates packet management software shall organise incoming and outgoing packets, decide on priorities between user packets and onboard generated information

bytes (optionally 256 bytes) shall be processed.
The packet management shall organise a queueing routine for all down-going packets with high priority for upcoming and less priority for onboard generated packets within remaining memory space as buffer area A closed loop self-test routine shall enable trouble-shooting on request of privileged com-

Variable packet length with a maximum 128

mand stations RUDAK shall otherwise operate without scheduled maintenance or similar permanent supervis-

ion. It shall not get blocked by erroneous interpretation of any data content. Definition of User Equipment — Equipment required for RECEIVE ONLY 436.020MHz USB receiver, BPSK-Demodulator 400 bits and TNC

with AX.25 or equivalent FULL PACKET STATION same as receive only plus a 1296.675MHz transmitter and BPSK-Modulator 2400 ht/s AMSAT-AUSTRALIA NEWSLETTER

Graham VK5AGR, the National Co-ordinator of AMSAT-Australia is now producing a monthly newsletter containing updated sate lite news, orbital predictions, keplerian data and operating hints and techniques. The objective of the newsletter is to keep the amateur populous informed on the latest information available and to real se funds for the funding of projects, or the purchase of an item/s of hardware for a future amateur satellite project, eg Phase-3C, Phase-4 etc The cost of the newsletter is \$15 and cheques made payable to the WIA (SA Division) should be forwarded to Graham VK5AGR. OTHR To date the newsletter has been a resounding success within Australia and comments from

overseas amateurs, who have received copies from friends within Australia indicate that they

would also like something smuer in their own countries. The newsletter is basically an eight page compendium of the nitty-gritties that are want in the short-term, items that are out-of date when printed in this column, etc. To date it has included some small computer programs specifically for satellite determination, the latest telemetry blocks from QSCAR-10 and OSCARs-9 and 11 If you are at all interested in Satellite communication, this newsletter is a must for you

THE

ARRI. 1986 HANDBOOK

for the Radio Amateur

This 63rd edition contains 27 new construction projects and updated

digital information.

In addition, the basic theory sections have been revised and improved to keep you - the amateur - abreast

with the latest technology.

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AMATEUR RADIO Anni 1986 - Page 45



Education Notes

Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER

56 Baden Powell Drive, Frankston, Vic 3199

NACCP THEORY

Following is a trial examination paper for Novice Theory, Answers appear at the end of the column.

- 1 A solengid could be used:
- a sa part of a keying relay. b to vary the frequency of a tuned circuit. c as an impedance matching device. d as a voltage stabliser.
- 2 in an SSB transmitter the output frequency is obtained by:
- a selecting any even harmonic. b using multiplier stages c filtering. d helerodyning.
- 3 The velocity of a wave in a transmission line is:
- a 300 000 000 metres per second: b 6 600 000 metres per second: c less than its velocity in free space; d more than its velocity in free space;
- 4 The potential difference between A and B is:



5 In a thermionic vacuum tube the high voltage is applied to

6 P type servi-conductor material has:

a surplus electrons. b surplus 'holes' c a residual positive charge. d a residual negative charge

7. The modulation percentage of an AM transmission can be palculated from:

a parrier voltage and total power output. 5 modulation voltage and parrier frequency, c the pattern bloplayed on a pathode ray opcolloacope of pattern bloplayed on a pathode ray opcolloacope of patrier amplitude and modulation frequency.

6 Direct keying of an oscillator stage is likely is produce. e key clicks b soletter e anispe.

9 This Wer is known as a:



increase the DC voltage range of a meter its circuit id be modified as shown:



11 The solid state equivalent of a gaseous regulator tube is a: a bridge rectifier

c varicap dioda d zapav dioda

12 The detector in an 'AM only' receiver could be a

c product detector. d heterodyne detector.

13 The bandwidth of a correctly modulated AM signal is. a half the modulating frequency; b clarifier frequency + modulating frequency c twice the modulating frequency; d three killoherty

14 Interference caused by an amateur transmission is heard on a small portable broadcast receiver but not on a more elaborate receiver. The interference is projectly

a not noticeable in the higher sound cultivit from the larner

b due to front and overload.
c due to parasific oscillations in the final stage of the anomicsic of reduced by using an external antenna on the amali

15 The feedline on a Yagi antenne is connected at the a reflector b director

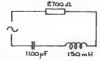
16 Which of the following is not an electrical insulator?

a mica. b caramic C.DOR WAR

17 The impedance of a transmission line a is a maximum at each quarter reevelength point, b varies according to whether or not if is terminated in a

ted. c depends on the diameter and specing of the conductors. d is purely resistive. 18 If two-bar magnets are placed close together, the forces will be as shown in: A Attraction R Regulation

19 The total impedance of the circuit will depend on the



20 When a triode amplifier is operating in class A mode current

a all the time. b for half of each cycle. c for less then half of each cycle. d whenever the grid vollage is beyond cui-off.

21 This discress shows a

22 If Ho/Ns = 10/1, ip will be



23 The output of the mixer stage in a receiver will contain a both input frequencies and their sum. b both input frequencies, their sum and their difference

frequencies, c the higher frequency and the sum of both input d the sum and difference of the two locust frequencies 24 The length of the sunapot cycle is about

a 27 days. b 4-5 weeks.

c 11 years. 25 In a quarter wavelength vertical amenna the

a feed point impedance is 73 ohms.
b voltage minimum is at the feed point,
c ourself maximum is at the fip,
d radiation patient is substaintisty omni-directional

26 For a given inductor, the reactange increases as a the applied frequency is decreased. b turns are removed of the applied votage is increased, dithe applied frequency is increased.

27 An appropriate power supply transformer for a Novice SSB transmitter should be rated at about. a 10 waite b 30 waits

28 The AGC line of a receiver functions by: a varying the bias to the audio amplifier stage b varying the bias to an IF amplifier stage. o fimiling the swing of the S maler nepole. If amplifier stage output

29 Differences of HF propagation patterns between night and day they be due to changes in the:

a density of the imposphere.
b sunspor numbers:
c lelicity of the radio wave.
d degree of ionisation of ionosphere layers.

30 A keying roley may be used to: a smooth the rise and fell of the symbol. It pass traffic between two stations which cannot make

c shorten the gape between the symbols of avoid having high voltage on the key terminals.

31 "Spletter" occurs in SSB transmission when: a over-modulation causes the transmitter amplitter stages to

Boome non-linear:

b lies concurrent transmissions are separated by less then the oscillator power supply is not frequency stable.
 d uneven harmonics are present in the transmitter output

32 The sensitivity of a voltmeter is usually described in: a olivio per volt. b volts per amp. c olivis per millamp d watts per volt.

33 In this super-heterodyne receiver, blocks A and B represe

Page 46 - AMATEUR RADIO, April 1989

a local cacillator and beat frequency escillator b two local oscillators on different frequencies c two local oscillators on title same frequency, d carrier insertion oscillator and beat frequency

34 The distance echieved by ground wave propagation

e is greater at higher frequencies than at lower frequencie bican be extended by increasing the angle of radiation. c is affected by the surface medium. d can be increased by using frequencies above the MUF.

35 Harmonics from a novice operator on 28.100MHz dautee unterference to a nearby toloyation receiver. The channel most nce to a near

likely to be affected will be a Channel 0 (45-52MHz) b Channel 2 (63-70MHz) c Channel 6 (174-181MHz) d Channel 9 (195-202MHz)

38 The DC power input to the final amplifier of a transmitter may be determined by measuring

a anode current and output impedance a ancoe current and output improved to b collector or ancote current and voltage c collector current and bats of the final transistor d output voltage of the power supply and total current

37 The Ionospheric layer responsible for most hif refraction at night is the: a Flayer b F1 lave c E layer d D layer

SS A becanced modulator is used to:

a supprese the carrier in an SSB transmitter b even out the modulation level of a receiver, c match the modulating frequency to the RF d feed two modulating signals to a buffer stage.

39 A single conversion super-heterodyne receiver turn 8,620MHz, has a local oscillator operating on 4,075kHz. mage frequency will be

a 455kHz 0 910kHz 0 3.165kHz d 4.530kHz

40 The output at A will be



a steady DC, b DC with 50Hz rippie c DC with 100Hz rippie

41 A 1.5V dry cell has a 2 amperahour capacity. Four of these

calle connected in paral a 6V for 2 amphours b 6V for 0.5 amphours c 1.5V for 8 amphours d 1.5V for 2 amphours.

42 The PIV rating of a diode is 45 volts. This means that a reverse bias of 45 volts must not be exceeded.
 b 45 volts is the normal working voltage.
 o the diode can withstand 45 volts AC.

d Iwo of these diodes in parallel would have a PTV of 90 volta.

43 A varactor (varicant diods

a must never be reverse bissed.
It can be used to vary the frequency of a tuned circuit.
It can be used in place of a light emitting diode.
If uses the capacitive effect to vary the circuit current.

novice bands has a crystal on 3.60CMHz. The transmitter is likely to incorporate a at least two other crystal oscillators b a 455VHz IF

b a 455kHz IF
c a haterodyning mixer and two other crystal oscillators.
d a switching system and multiplier stages.

45 Neutralisation of an ampiffer stage is carried out: a by applying negative feedback a by appying regalito escallations. b to preduce harmonic output d only if it is a linear stage.

46 As well as matching impedances between transmitter and transmission line, an antenna tuning unit:

a allows the antenna length to be adjusted for frequency changes
b reduces the radiation of harmonics
c Improves the front to back ratio of a Yagi antenna.

d provides a good earthing system

47 A transistor operating in a common emitter circuit.

a has a low current gain.

b has the base-emillior iunction reverse bissed. chas a high 'buta' disset be as NPN type

48 A 21MHz novice SSB transmitter, while unmodule causes interference to several nearby tell symptoms suggest the problem is due to

a oxcossive drive to the trumsmitter's final stage. b expensive transmitter output c receiver cross-modulation. d parasitic oscillation in the transmitted

49 The fuse in a mains operated power supply should:

a be raised at about three times the expected current b be in the earth fead. c have a high expedience. d be in the active lead. 50 The value of a resistor colour coded yellow, violet, red and

silver is about a 4.7 kolms. d 470 obres

	E)	CAMINA	NON	
18.	11d	21b	31a	48
2d	128	22b	32a	42
3c	13c	230	33b	43
46	140	240	340	440
5d	15c	25d	354	450
Bb	16c	284	366	488
7e	178	270	37a	को
8c	150	286	38a	48:
94	190	296	396	49:
	20a	304	40c	50

ARSWERS TO NOVICE THIAL

CW FOREVER

You must have at times, thought into the pas Where some things go out, while others last, What comes to my mind is the old Morse Code. That has weathered the storms from any abode To talk with one's fingers is surely an art, Of any info you care to impart. In most conditions the s gnals get through While the same about phone is a mply not true Those dits and dahs cut through the trash. Of nearby noise or lightning's crash.

To the sensitive ears of the ham receiver

He knows he's doing something unique (In such poor conditions, that's quite a feat) To Roger the message that came off the a r These Brass Pounders sure do have that flair They say Morse ops are a dying breed, But Son't despair, there's always that need That when conditions get rough for the new automation. Rest assured, there'll be need for your station. CW is dying? Believe it never

Who records this data with ardent fever

This mode will be around forever and ever But one thing is sure, what we really need, is to relay our knowledge to the younger breed To carry the torch, long after we're gone
To send Morse code through the air! ke a song,
When at last, Silent Keys pull that fina, lever,
We can rest in peace, I's CW forever From WORLDRADIO, January 1988



Intruder Watch

Bill Martin VK2COP FEDERAL INTRUDER WATCH CO-ORDINATOR

Now is the time of the year when the final figures are available for the previous years Intruder Watch activities. I state them below for your information.

Those in the Broadcast Mode 4289 Those in the CW Mode Those in the RTTY Mode 1516 intruders who identified Number of Observers Supplying Reports Number of Log Sheets Received 543

Total Number of Intrusions Reported

The breakdown of assisting Observers is as follows α

esenvens	DIVISION	LOGS RECEIVED
1	VK1	5
12	VK2	98
9	VIC3	33
15	VK4	330
6	VKS	43
3	VK8	7
3	VK7	20
2	VICE	7
	WINNER ON	THREE

The Intruder Watch scored three against the

intruders in 1986 -- a French Polynesian R/T service on the lower and of 40 metres was removed, an Australian broadcast station's fourth harmonic, which was being heard on the 80 metre band was dealt with, and the US FCC opened a case against a maritime mobile station which was passing commercial traffic on 20 metres, assisted by two US amaleurs. (This traffic has now

So, at least three less sources of ORM are on the bands this year, due to the efforts of those who send in reports to the Intruder Watch.

QSL CARDS Just in passing, those QSL cards that I sent to the

ARRL, which I mentioned in last month's column have not arrived back yet, so fingers are still crossed Those of you with RTTY facilities may care to 33 Somerville Road, Hornsby Heights, NSW. 2077 fire-up on 14.024MHz, and see if you can find out who is there ... it has been heard at 0846 and 0900-1200UTC

CW AND SSB MIXED!

I recently had a complaint about SSB static working on the CW segment of 15 metres. This not intruder Watch business, but it a unfortunate to see that people cannot observe the and avoid conflict with others in the hobby

The intruder Y5K, an old friend (?), who works RTTY on 20 metres, has finally been caught at the receiving and, which was T7S on 13 342MHz. The Voice of Greece, bearing to Australia on 7.095MHz, has now apparently moved to 7.420MHz, well out of our way, and one wonders why they did not operate there in the first place???

HUPTIAL BLESSINGS

I don't know if I am letting five cat out of the bag on the next piece of news, but Robin VK7RH, the Taamanan Intruder Watch Co-Ordinator, writes to tell me that he "will be very busy this year, as he is moving OTH due to the fact the he is GETTING MARHIED!"

Well, Robin didn't tell me not to say anything, so there it is. All the very best to you, and the future Mrs Harwood, Robin I am sure I speak for all involved in the Intruder Watch

Better go before I get chased away from the keyboard. See you all next month, and good DX

ARRL 75TH ANNIVERSARY

The APRI: Board have taken two actions regard-ing forward planning for the APRI's 75th Anniver-sary in 1999. ARRI. will offer to host the 1999 Triennial IARU Region 2 Conference. The criteria for selecting the 1989 ARRI. National Convention was adopted. Final selections will be made at the

Board's July 1986 meeting

AMATEUR RADIO, April 1986 - Page 47



A.....L...A....R...A....

Joy Collis VK2EBX PUBLICITY OFFICER, ALARA Rox 22 Veguai NSW 2868

The first quarter of 1986 is behind us - Where did

it go?
It is pleasing to see ALARA continuing to grow and flourish, with increasing YL participation in every facet of amateur radio activity. We have come a long way from the days when a YL voice on the air-waves was a rare thing to hear

on the air-waves was a rare thing to hear. This month I would especially like to congratu-late ALAR's Newsletter editor, Marliere VKSQQ, who was the recipient of the Alan Shawsmith Journalistic Award, 1985, for her article on the history of the VKS Division of the WIA, October 1985 AP

Congratulations also to Mavis VK3KS, who gained third placing in the CW section of the 1985 DXYL to North American YL Contest. The prowess of Mayis and her OM Ivor with the key is well known, and as early as the beginning of February, they had both atteined the necessary points on CW for the South Australian Jubilee 150 Award.

The ALARA Award, with its lovely Australian elidflower theme, continues to be popular See rules in December 1985 AR

It has been suggested that from time to time we print an update of Award recipients, so accordingly here is the list from September 1985, to January

All endorsements are A3J and those marked * have one sticker.

NO	DATE 1988	NAME & CALL				
109	5 Oct	David Beechem VK2CDB				
110	5 Oct	David Jewell VK0DJ				
111	21 Nov	Iven Searle VK5NSI*				
112	21 Nov	Des Hancox VK2AGA				
113	27 Nov	Brian Wange, Ve				
114	9 Dec	Vic Hearne VK3CQP*				
102	24 Dec	Keith Turk William T*				
104	24 Dec	Gentral Widowskii Victoria				
VI ACTIVITIES I IST						

A list of YL nets and activities has been compiled by Ash Nailawalla ZL4LM/VK3CIT Ash is the OM Lealey VK3PZA. To my knowledge this is the first time anyone has attempted such a list, and we would like to thank Ash for his most detailed

and comprehensive affort Obviously there are bound to be additions and appreciate information of any changes since the

INST WARR FORTH LINE SAME TON						
MHz	UTC I	DAY	DETAILS	REMARKS		
3.535	****	ARXA	ZL WARD CW not	2000 local		
	1 1		ZLZAGS 4th Mon			
3.560	1830	Pri	BYLARA CW not			
3.580	1030	Mon	ALARA not	1000UTC		
		Fd		Summer		
3.588	1030		YL net	6th of month		
3.586			YL activity on the	BED OF IMORIZA		
	0720	Fe	ZL YL Gathering	ZL1MY		
	V/30		Frequency	44.1847		
2.670	1500	75 ne	MINOW net	a. 1 hour lo.		
0.070		100	mato in the	Winter		
3.690	1815	Mon	BYLARA 888 net			
3.700	0800	Mon	ZL WARO National			
			net			
	2000	We	DLYL net	06307		
	0700	586	Euro YL net	Weekdays		
	0700		Euro-YL net	only?		
	0/00	1910-	EU/O-TL DEC	Sat only?		
3.710	1500	De.	Dutch YL net			
3.770	2000			+1 hour		
			(VF)	Winter		
3.775	0300	Thu	Dagwood net (VE)			
	0300	Mon	Wild Rose net (VE)			
	0130	Tue	CLARA net (VE)	48h Tue		
3.910	1230	146	Yenkee Laseles net			
	1400					
	1500	SW	Hawk Roost net MINOW net	+ 1 hour in		
3.913	1500	-n	BEING AND THE	Winter		
3 922	1400	Mon	UPYL net	141100		
3 926	0100	Thu	YLISSE System net			
3 933	1400	Ting	Fioridorus net			
	0400	Fn	Working Girls net			
3.940	1400	Thu	TYLRUN met			

3.955	1400	Mon	Buckeye Belles set Geykek sel	ĺ
3.973 3.980 3.990	0100 1400 1430	Tite Mon Sun	Buckeye Belles net WiSYL net Western Permiss	1st Sunday

3.973 3.980 3.990 7.038	1400 1430	Mon	Buckeye Belles net WrSYL net Western Pennics net YL CW net	1st Sunday
7.060	1200	Mon	South Africa YL net	
7.088	0545		YL Activity on the	6th of month
7 130	0230	Wb-	LARK net	
7.236	1700	True	Innaine Rount and	

7 240 1400 Sat SAPLARC and +1 hour in 7 260 1200 More Shirts and Skirts a 1 hours on tet Frida

TASYL not SPARCYL not Mighwest YL not YL ISSB System o YL ISSB System o 7.288 16th ni

14 120 1.3 5th Tue nel CLARA Sunday net Sun CLARA Sendey of Moral VK Natter net The CLARA 20m net Thu YL Group net Thu VK Hetter net Fri VE/VK/ZL YL CW 14 180 net indian YL net DX-YL net

14 250

21 388

20 050

28.470 0430

29.488 29.588 1900

28.673 1500

28.133 2300

28 450 2300

2300

2300

1,600

1900

o YL-only set

We PY-BRYLA net

OMs 1st

Eth of month

eth of month

mont

6th of month

fith of month

14 280 YL Activity on the 14.288 YL Activity on the 1900 We- YL Open House not QCWW net Tangle net Open House YL DX net YX6YL 14.295 14 332 0900 77au Open House YL DX net YK6YL 14.333 0920

The YL ISSB net YL ISSB net YL ISSB net (YK/ZL portion)
TL County Runners 14 335 1800 21.050 YL CW Activity on the hour yE/9'K YL net 21 102 21 168 YL Activity on the 1430 YL for YL DX net YL ISS8 System net YL 21 net YL Activity on the

... YL Activity on the Oth of month We US-Genman YL Activity YL CW Activity on moeth 4th Fride YL CW Activity YL CW Activity on The hour YL CW Activity VE/VK/ZL YL pho He Michrook YL not VK2KDX
Surv CLARA 10m net
''' YL Activity on the

hour PJYL net YL 2558 System net

· · · YL Activity on the

n BYLARA DX net

5th of morth +1 hour in Sh of month 24 100GHz

28.805 1400 His- US-German YL Activity YL CONTESTS

YLRL DX-YL to North American YL Contest — the CW section is held from 1800UTC on 9th April to 1800UTC on 10th April Phone section is held from 1800UTC on 18th April to 1800UTC on 17th from 1800UTC on 18th April to 1800UTC on 17th April Logs should be sent to Mary NM7N NZ WARO Thelma Souper Memorial Contest 1986 — held from 0700-1000UTC each evening on 5-6th April Logs to be sent to Vicki ZL10C

DESCRIPTION OF THE PROPERTY. Walcome to new members

Lee ZS1YL, who loined on 27th January 1986 and was sponsored by Bev VK6DE Marion WATTEL, who joined on 29th January 1986, and sponsored by Jose VK4VAN, Mary KESUO, who joined on 10th February 1986, sponsored by Jill VK4ASK

CALL SIGN CHANGES Paula DJOEK is now PAOULA and Alma VK3PIP is

now VK3BAO. Congratulations on the upgrade, Aims Until next month, 73/33 - Joy VK2EBX

REACONS

The present Australian 10 metre beacon sub-b contains six frequencies (inclusive) from 28.280 to contains six trequencies (inclusive) from 28,280 to 28,270MHz, as part of a world-wide network. To date five systems have been developed These are. Townsville VKARTL 270, Sydney VK2RSY 282, Adelsice VKSWI 260, Albeny VK6RTW 268, and Perth VK6RWA 264. The sixth allocation 268, has reme ned unused

During February, the Darwin Amateur Radio Club Inc indicated their will ingress to establish a Out the indicated their willingness to establish a 10 metre beacon. The request is currently being evaluated in the light of possible changes to the 10

metra beacon concept As previously reported in Amateur Radio February Issue, an agenda item discussed at the recent Region 3 Conference in New Zealand, proposed a change in frequencies and operation techniques for the world-wide chain of 10 metre beacons. The proposal is to replace the present, one service per channel, with the time sharing by

many systems of a single frequency similar to the 20 metre beacons on 14 100MHz. These proposals will be discussed at the Federal Convention which will be held in Melbourne at the and of April In another beacon area, interest is increasing in the development of systems in the microwave region. To date, VK6RUF on 10.300MHz has been licensed in Perth. Notification has been received that it is proposed to develop both of the 10 and 24GHz units for VK2RSY Dural. Information from operators of these regions would be most useful to provide guidance to both beacon constructors and antenna types (omni or directional) and polarisation, and the type of modulation Your written comments via the Federal or VK2 postal addresses would be apprec ated. The microwave bands are 2300- 2450, 3300-3500 and bands are 2300-5650-5850MHz, 10.000-10.500GHz 24.050-24.250GHz New Zealand currently

There is a matter of concern to some repeater groups, particularly in Sydney, re the paging network which has developed in the spectrum from 148-150MHz. The repeater inputs for systems in the 147 segment have their Inputs at the top and Various levels of interference occurs to some repeaters The matter is under investigation in New South Wales, A report will appear in a future issue of Amateu Radio
Connbuted by Tim Mile Viciziti
FTAC Beacon Co-ordinator



Spotlight on SWLing

Robin Harwood VK7RH S Helen Street, Launceston, Tas, 7290

Another domestic shortwave broadcasting service commenced on the 20th February 1986. It is in the commenced on the 20th February 1986, it is in the ABC Northern Territory Service, with three transmitters which are located at Alica Springs, fennant Creek and Katherine Each sender is designed to overcome the gaps in coverage which the vast expanse of the Northern Territory, with a vertically polarised tropospheric-scatter array.

NOT A 24-HOUR SERVICE

Programming will mainly come from the MW Service, plus specific programming for the Aborignal community. At present, only the Alice Springs transmitter is operational. To take account of propagational variations, the senders will drop down to a lower frequency during the hours of

The present schedule is as follows
VLBA Alice Springs 4.835/
VL8T Tennant Creek 4.910/

4.835/2 310MHz 4.910/2.325MHz VL8K Katherine 5.025/2.485MHz Contrary to what has previously been published elsewhere, the Service will not be a full 24-hour service, as the MW Service is at present Because

of budgetary restraints, the service will close down at mid-night Central Standard Time. LIMITED EXTERNAL SERVICE

Yet another nation is reportedly embarking into external broadcasting — Zimbabwe has notified the IFRB that it intends to commence broadcasts to the Far East. Africa, Europe and the Americas shortly. When the country was known as Rhodesia, there was limited external service to relay their viewpoint at the height of the blockade against Rhodesia in the 60s and 70s.

United Nations Radio, in New York, has gone

of the VOA transmitters. I believe that programming from UN Radio continues, with tapes being sent to other broadcasters to include

In their programming

SIGNAL STRENGTH GOOD

Recently I came across a new country on shortwave. It is Syria and although it has been operational for a number of years, it happened to be the first occasion I have heard it in English It is very easily heard as it is on a non-standard allocation of 7.455MHz from 2100UTC, in English,

with very good signal attength
Another Middle Eastern country coming in well
transmits, naturally, in Arabic, it is also on 9.510 and 9.745MHz in parallel. The best time to listen as around 0.500UTC. The country is still engaged in a prolonged conflict with Iran and its programming reflects this fact, with frequent battle-sounds interspersed in the music and announcements

LINGUA FRANCA

I do find it somewhat difficult identifying Arabic speaking stations. As it is the lingua franca for the region, naturally the majority of programming reflects this. Some do have English, or French broadcasts, yet their diction is often extremely difficult to comprehend. This is reactive understandable, as the use of English or French is not as widespread, as with other regional areas. Also some nations are trying to reduce western ideas and practices, particularly where there is a strong Islamic fundamentalist support. Hence, there is a strong incentive to concentrate on Arabic or other regional dialects.

DIFFICULT TO LEARN Arabic is a particularly difficult and complex

language to learn, but fortunately there are some identification aids available to assist the DXer There have been language identification tapes made for HAP-USA, by Radio Netherlands, and some DXers. These contain identification announcements in various languages and dialects.

Many international and domestic services Many Mannancial and contests. on twee
employ Interval Signals or signature tunes, to
readily identify the station or program. Our own
Radio Australia is easily recognisable by Waltzing Matika which is played on a synthesiser. Other hmadcasters also have different interval Sinnales for specific broadcasts/programs. For example, the BBC World Service is well-known for the sounds of Bow Bells which are familiar to any Cockney. For their European Services a synthesiser plays V ... —. This was used in WWII on broadcasts to occupied Europe, when it was played on a kettle-drum. For other services, the synthesiser plays the notes BBC.

OTHER IDENTIFICATIONS

Most should be readily familiar by now with Radio Moscow's Intervel Signals as well as other Soviet stations. Yet some interval signals have a similar sound, eg all Indian Radio and Radio Pakistan. I often still get caught because of the almost omen som get caught because of the announ-identical Interval Signals. It does take practice to tell the difference. I hallows the Radio Rendadesh also had similar Interval Signals to the above, but I think they have since allered it. Others, such as Radio Beijing, have a separate Interval Signals at the beginning and the conclusion of scheduled transmissions.

HELPIUL EDITION

An indispensable aid to the DXer or SWL is the World Radio TV Handhook. The 40th Anniversary Edition was recently published. The cost has Edition was recently published. The cost has increased to around \$A38, although some who ordered through bulk ordering were able to reduce this a little. This 609 page book has all the regular. features, listed by country, with stations, broadcasting organisations, and transmitter sites included. There is also an article tracing the history of the WRITH from 1946 right up to the present day

There have been improvements in layout, making it a little easier to rapidly lind the country or region. A valid criticism has been that by the it has been published, some of the information is obsolete. This is unavoidable, as the virtual explosion of stations and broadcasters in the past 15 years has made it difficult to compile an accurate schedule, right up to the deadline. Fortunalely, the WRTH publishes supplements coinciding with the seasonal frequency alterations in March. May and September.

For further information about the book write to PO Box 88, DK-2650, Hvidovre, Denmark Until next time, the very best of listening and 73, Robin VK7RH.



lian Division of the WIA in April 1930. Eric was admitted as "Associate Member No 5" He transferred to the Victorian Division in 1949. When Eric joined the WIA R B Caldwell was SA President, DR Whitburn was SA Secretary. Federally, H K Love was President and Bruce

Hardie was Secretary Eric, and his late wife Gene, conducted the VK3 Inwards QSL Bureau for many years and Eric was granted Life Membership of the WIA in recognition of his services to the Institute.

Eric, and his bride Aline, have just returned to Victoria after an absence of five months and one can be assured Eric will be "tuning around the CW bands"

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AMATEUR RADIO, April 1986 - Page 49





Pounding Brass

It was a constant supress to see the wealth of QM misted material mist January size of Amasser Radio Although, on second thought, the news Andrews And

pudhers.

The move appears, at first sight, to make sense—but it begs all of flath in some far fly advanced technology. We all know the risks that go with anything that is automatic, or operates at the buch of a button in just spent two rights stripping-boxen ger. At least, two grades are the stripping of the stripping that it is not stripping to the stripping that is automatically the stripping that is not stripping that is not stripping to the stripping that is not stripping that it is not s

Sydney Most of us who have salled the high seas at one time or another would, I suspect, feel a lot safer if there is a competent Morse operator on board, with suitable (if simple and inexpensive) equip-

It is interesting to note, however, that the IMIO has sense enough not to impose Cinderella technology by programming maritime computers to communicate in Morse codel (unlike some emplairs (knowl).

If I can be pardoned for changing course by a few degrees, What's Your Problem? In an Adelaide morning newspaper are still dispensing window (remember the two-prong to three-prong voltage adapter?). This time a reader asked about the last use of Morae helegraphy in South Australia and Australia. The South Australian part may have been right — Kalangadoo to Adelaide on Saturday, 300 March 1982, but I don't brink the "last Morae code message in Australia was between Roberburne to Onsieve and Wittenoon Gorge, Western Australia, in November 1986" According to Jim Jimber VIS-CO, December AR. According to Jim Jimber VIS-CO, December AR. House the Morae Code of the Australia, to Lord Howe Island of group that in Australia, to Lord Howe Island of group that in Australia, to Lord Howe Island of group that in Australia, to Lord Howe Island of group can be also also the second through the Australia of the Australi

One would suspect that the Lord Howe Island link was by automatic-machine Morse, and perhaps the WA link was, as well. Any further information on the last manual feligipably links would be appreciated (quoting sources, if possible to the process of the possible of the p

Obs.

Journally edition of this column describes enversationate inscribing the severationate laws in some detail. but did not say much about fally automatic got a severationate laws in some detail. I had insteaded us any that they were extremely complicated expensive and making the complication of the say that they were extremely complicated conductivities, another than the severation of the say that they were extremely complicated one, but my fined, from Latider VKSTL, step a concept one, but my fined, from Latider VKSTL, step and the same concept in the same of the same concept in the same concept

Tom says a fellow by the name of Norman Thomas developed one in Adelaide in the 1920s. The parts were made by Hilchook Brothers, and Mr Thomas personally set-up and adjusted each one before thimpent. He sold them all over Australia, at a price of 50 pounds (3100 in decimal currency) They were fixed at one speed, around 20WPAM I think Torn said. (Do any other VK amateurs possess one of these units. Ed). Tom began his career in PMG telegraphy, in

1918, which gives him a wealth of experience to speak from To conclude the column this month, I would like to share with you some faso nating information my eightyser-old daughter showed me in the 1986 edition of the Worldbook Encyclopedia. It is their definitive article on Morse code.

"Morse code is a system of dots, dashes, and gances that ledgraphers in the United States and Canada once used to send massages by wire. The code was named for Samuel Morse, who petrate does not not not to the state of the frequently in our language are represented by the simplest symbols. "The dot is made by quickly pressing and "The dot is made and "The d

releasing the key of the Neigraph sender This produces a rapid block-leaf- sound for the recover at the other end. A short cash in vice as lying as she have the sound of the she have a short as between the lock and distalse that make up a felter at the same length et a dict. The space between the states of a world equals time dock A paper to the same length et a dict. The space between the states of a world equals time dock. A paper the states of a world equal time dock. A paper to the states of a world equal time dock. The new were transmitted by Morrae code. Now most such massages are sent by automatic facilities and the state of the state of the state of the space of the state of the state of the graph operation of other contribution one used to the state of the state of the space space

such messages are bent by automatic suprimile and printing fellegraph mechines. Radio and tellegraph operation in other countries once used international Micros Code, sits called international and Continental Code. But facsimile and printing methods of sending messages are now more widely used."

29 and "fellicicalact," until new morth.

COMPREHENSIVE ENGLISH BROADCAST GUIDE

This month's issue of Electronics Today carries a comprehensive guide to the English language programmes from shortwave broadcasters in nearly 40 countries. The guide provides times and frequencies for an astonishing range of entertainment, news and information programmes.

ALSO IN APRIL ETI

- Car audio the state-of-the-art in in-car entertainment.
- * Audio reviews, car AM stereo and car CD player.
- * Inside BMAC, the Australian satellite TV format.
- ★ AOR AR-2002 sconner reviewed.
- * Logic tool Bit Pattern digital sampler to build.
- ★ Build a musicion's digital sampler.
- Showtime Las Vegas the latest in consumer electronics.
- * Amstrad 128K reviewed.
- * EPROM Emulator and programmer reviewed.



Radio Amateur Old Timers Oluh





HUNTER BRANCH DINNER 1960

The accompanying photograph was taken at the Hunter Branch Dinner in October 1960. The photograph features from left Dave Duff VK2EO Federal Councillor VK2 Division, Gordon Sutherland, Branch Secretary, Lonel Swain VK2CS, Branch President, Wal Salmon VK2SA, Metropolitan Police Supervisor; Bill Lewis VK2YB WIA President George Riley, NSW Superintendent of Radio with the Postmast Genera's Department, Max Hull VK3ZS, WIA Federal President, Allan Feirhell VK2KB. Photograph courtesy Newcestle Herald & Sun Picture Service

CHANGE OF RAOTC NET CO-

ORDINATOR

Lay Cranch VK3CF, has spent seven years as coordinator of the RAOTC broadcast net. Due to indifferent health, Lay has resigned from his position which will be taken over by Mac McConnel VK3RV, as of the April Official Broadcast

The success and popularity of the net operation has been due to Lay's dedication and we say a big thank you to him for his devotion to the task. He continues to be interested in the work of the VK3 Liaison Office

DONATIONS

order to continue with the publication of the RAOTC journa, OTN, it has been necessary to obtain some finance by donations from members. Thanks are extended to those who have made donations - some on more than one occasion. A list of donors will be published in these columns in a future issue of Amateur Badio magazine

HEADQUARTERS ARROAD UNRUSH The annual dinner of the RAOTC was held on 6th March 1986, at the City and Overseas Club, 291 Dandenong Road, Windsor The evening commenced with pre-dinner drinks at 6 30pm. moving on to dinner at 7pm

At the Victorian luncheon in September 1985 members were entertained by Chris Long, retired Assistant Electronics Curator of the Melbourne Museum, who gave an exciting screening, with sound tracks, of slides of the early history of RF transmissions and sound reproduction Chris was prevailed on to present another,

different show, for the dinner

RAOTC SECRETARY RESIGNS It is with sincere regret we advise the retirement of Harry Cliff VK3HC, from the office of Secretary/ Treasurer of the BAOTC of Australia, Indifferent health in recent months has precipitated Harry's As the inaugural Secretary and Treasurer of the

Club, Harry has devoted a decade of time and energy to the Club, ably assisted by his wife Melda. Out thanks are extended to them both with the fervent wish that they be spared to enjoy many years of the bracing air at Point Lonsdale, from where so much of the official office work has

emanated for the past 10 years.

Harold Hepburn VK3AFG, has kindly taken over from Harry and we welcome him to office. Please take note that all future correspondence should be addressed to Harold at 4 Elizabeth Street, East Brighton, Vic. 3187.

BADTO TERRO BIRTHDAY

1985 celebrated the first ten years since the inauguration of the RAOTC, in 1975. Over this time, our membership has grown from under one hundred members, to over 800. Our formation was the brain-child of Bob Cunningham VK3ML to maintain interest and fellowship amonamateurs who had held a license for 25 years or

Our steadily increasing membership, despite the inevitable Silent Keys, indicates there is a place in the scheme of things for such an organisation of Old Timers.

The RAOTC publication OTN, is issued annually

to keep alive the stories, artifacts and amateu activities of those many decades when amateur radio was very much a 'do-it-vourself' hobby

KOW TO JOIN THE RAOTC

Eligibility for membership is available to amateurs who have held, or been qualified to hold an amateur radio licence for a period of 25 years, or

Its objectives are to maintain interest and fellowship among the older licensed amateurs. It is affiliated with the Wireless institute of Australia. The joining fee is \$15 for Australian amateurs,

or \$20 for overseas applicants, which should be submitted to the Secretary, Harold Hepburn VK3AFQ, 4 Elizabeth Street, East Brighton, Vic. 3187, together with the following information,

Date of original licence, Operator's Certificate number, Original Call Sign or qualification held, Present Call Sign if anginal not now held

An application form is available from the Secretary at the above address. It is required to be signed by a proposer and a seconder who are already RAOTC members.

Membership is only paid once! It entitles members to participate in all RAOTC on air nets, social functions and a copy of the journal OTN
Members also receive a Club badge as part of the
once only fee Donations may be called for
occasionally to cover operating costs

RAOTC OSO PARTIES Two QSO Parties are held each year for members

of the RAOTC and the Old Timers' Club of New Eligibility: The Parties, in the form of contests are open to members of the RAOTC and the OTC New Zealand. Please note that there are members of the Australian Club In overseas countries, particularly the USA, who could possibly participate at the times laid down.

Contest Exchange: Members will exchange their Club membership number - VKs prefixed by A and ZLs prefixed by Z; Year of first license, Name Age: eg Nr A256 1981 Bill 49 — Nr Z128 1923 Harry 78 Scoring: One completed contact with a member

on CW or SSB (but not both), will score five points. areas contacted will be used as multipliers. Final Score: Contact points times multiplier Dates, Times and Bands: The first event is held on the second Monday in March from 0200 to 0500UTC on 20 metres. Centre frequencies —

CW 14 050 and SSB 14 150MHz The winter party has previously been held on 40 series, but after poor conditions during 1985, the ZLs have suggested operation on 80 metres for a trial period during 1986. To obtain an pointon as to

which works best, there will be two events n succeed ng weeks The second event is held on the second Monday in August from 0800 to 1100UTC on 40 metres. Centre frequencies — CW 7.035 and SSB

7.100MHz. The third event will be held on the third Monday in August from 0800 to 1100UTC on 80 metres. Centre frequencies - CW 3.520 and SSB

3.650MHz will be used Dates for the 1988 events are 10th March and 4th and 11th August Entries: Will show claimed scores indicating mode (CW, SSB or CW/SSB), number of QSOs

and multipliers, preferably with a list of calls information should be forwarded to John Tutton VK32C, 11 Cooloongatte Road, Camberwell, Vic. 3124, as soon as possible after the first and third auante A suggestion has been forwarded by the ZLs that the "Exchange" be altered from the present numbering formet, as above (A256 1951 B II 49), to Nr A256 BIII 5149, is the final four-figure group

being a combination of the year of the first license, and age, 49 Would you please give an opinion on this suggestion and forward it with your log for the

March Party ...

BEACON HELP WANTED

It is intended to increase the VK2RSY network of beacons. The next frequen to be introduced are the 10 and 24GHz bands. Opinions from those who work in this region would be most welcome as to suitable frequencies and polarisations. Please write to the VK2 Division of the WIA, Box 1066, Parramatta, NSW 2150

VHF COMMUNICATIONS

VHF Communications Magazine will continue in 1986 Subscriptions will be as follows

.....\$1700 Air Mail . Surface Mail \$12.00

Club Corner

PACKET RADIO AT THE BENDIGO CONVENTION

The Melbourne Packet Radio Group attended the Bendigo Convention on 16th February 1988, and set up a demonstration station. They were able to link into the Melbourne area via a digital repeater that was set-up on Mount Macedon for the day. Links were made to the AM-NET BBS System and Earl VK3BER in Frankstor

SYDNEY AMATEUR DIGITAL COMMUNICATIONS GROUP

The Vancouver Amateur Digital Communications Group has recently announced the availability of the new revised VADCGG Mk2 Terminal Node Controller for use in emateur packet radio communications. This TNC is based on the original VADCG TNC, produced in 1979 and includes some of the standard features such as 8085 CPU, 8273 HDLC, and 8250 UART, It has remained at the same physical size to allow retrofit of existing Mk1 units.

Some of the new features are 64 kBytes of 2784/6264 ROM/RAM configurations, allowing optional downline loading of TNC provision of battery back-up of CMOS RAM, which enables storage of user dependant term control parameters. The terminal also provides circuitry for on-board switch mode power supply, enabling operation from a 12V supply

There is provision for use of a 8255 PIA for hardware function setting and can act as a second



Attending Bendigo were: Richard VK3KCO, Peter VK3AVE, Ian VK3KRII and David VK3YDF, John VK32VR and Mike VK3YBM, were the Mount Macedon (ink whilst Earl VK3BER and terminal port, along with the standard DB25 connectors providing RS232/V 24 signalling to both terminal and modern ports The Mk2 TNC board and documentation can be Pater VK3AZQ provided the Melbourne link

ordered from the VADCG, 9531 Odlin Road Richmond, BC Canada, V6X 1E1, for Can\$50 plus Can\$5 postage and handling, the Intel 8273 HDLC chip can also be obtained from them for Can\$50, plus Can\$5 postage

The Sydney Amaleur Digital Communications Group will provide the software support for the VADCG Mk2 TNC, including the SADCG Master/ Monitor software which provides a menu driven system for both Vancouver V2 and AX25 protocols in 2764 EPROMs.

In conjunction with the Mk2 unit, the SADCG provides a 7910 radio modern PCB which uses the AMD7910 world modern chip providing various Sell and CCITT AFSK modern frequencies and faces to the TNC via a DB25 connector The PCB and documentation is available for \$20 plus \$2 postage from SADCG, PO Box 231, French's Forest, NSW 2086.

Total construction cost for the TNC is sproximately \$250 and the modern is approximately approximately \$100.

Both VADCG and SADCG are non-profit, volunteer organisations involved in promoting development of amateur packet radio systems throughout the world.

DARAM

The Manne Amateur Radio Club was formed in June 1985, to join past and present members of the Royal Netherlands Navy who are active amateurs, or are interested in radio. In less than six months MARAC grew from 40 to 120 members. A special Award has been instituted and copies of the rules may by obtained from John Aarsse VK4QA (MARAC 44), PO Box 211. Nambour, Old 4560 (SASE please)

Former members of the Royal Dulch Nav civilian or miktary, are encouraged to join. MARAC is an associate member of the RNARS and will use, for the present time, 14 190MHz, the RNARS calling frequency, as a DX calling frequency. For further information write to: The Secretary MARAC, G7CW7CN van der Voort PA3DKZ, Burgemeester Warnerslaan 5, 1781GE, Anna Paulowna, Netherlands or contact John VK4QA MARAC also publishes a quarterly journal

which is truly international, as articles are printed in Dusch, English and German
Contributed by John Aarase VK4QA

IIIIII TITA ISELTA ALPHA RADIO (ILUE The Sierra Delta Alpha Radio Club has been formed Membership is open to all members of the Seventh Day Adventist Church who have a

licenced call sign The objectives of the Club are to provide opportunity for Christian witness, radio contact fellowship, better on-air procedure and monitoring

in cases of emergency, etc Whilst the Club President, ref-red pastor Bill Turner, is mobile around Australia inquiries should be directed to: Les Green, Secretary SDA Radio Club, Unit 36, Adventist Ratirement Villana Victoria Point, Qld. 4163. Telephone (07) 207 8395.

NORTH WESTERN BRANCH Meetings are held on the second Tuesday of each

month at the Penguin High School, beginning at 730pm Activity and club station nights are held every second Friday, same location 8.00pm Visitors are always welcome. Club call sign is VK7NW and postal address is Box 194. Penduin. Interests within the Branch include HF oper-

ation, ATV: Special Communications, Antennas and Computing Further information may be attained from the President VK7KAB, the Secretary VK7AH, or VK7s WP KDR. MB

DEVIL NEWS from the NORTH WEST The last meeting of the Branch got off to a very good start with 24 people in attendance and two Camp Quality (see last column), will be held

from 8-14th December and discussions of the requirements needed for communications have been discussed Communications will be from Penguin to Ulversione and Kimberley to Ulversione, with a station on air at the camp during the week. Assistance will also be required to provide a video of the days activities for resting children to view. The local Apex club is also taking part in the video venture. Club members assisted with communica

for the Boys Brigade Billycart Derby, held on 22nd March, VK7s WJ, ZPT, ZBT and ZHA donated their 1 me to this cause. Assistance was also provided for the Horse Club Trials during last Andrew VK7ZAP, has been constructing two diplexer units and the Branch was asked to

consider an extension of the allowance to build another five filters for installation at a special another tive inters for installation at a special communications repeater on Mount Duncan, and also the Lonah repeater. The money was made available for Andrew to conclude his good work. About 83 QSL cards were received for the month and 30 were dispatched Visitors to Tasmania are advised if they put-out

a call on Repeater 3 and do not receive an answer do not despair During the day not many peop are around as most operators work, but don't stop trying — we would like to talk to you Broadcast Officer Frank VK7FH, has advised

that Broadcast Rosters are being produced, whilst the Fund Raising Committee has got off to a very sluggish start but the ideas are there for bigger and better things to come during the coming year

Page 52 - AMATEUR RADIO, April 1986

The whole exercise was a resounding success as was anticipated. A few minor problems oc-

curred such as when a plug was knocked out of

the wail in St Albans, and the antenna at Bendigo

Ouring the day, Jim Linton VK3PC, at the Convention in Bendigo, and Earl Russell VK3BER were heard chatting through the re-

Much interest was generated amongst the

people viewing the demonstration at Bendigo.
Visitors to the Convention attended from Ballarat.

Shepparton and Albury districts and it is hoped that Packet Radio operations will begin in these

areas in the near future.
The Melbourne Packet Radio Group formed into

a club in January 1986, as sufficient members

became available, and during the year the club will be attending many coming events similar to will be alterding many coming events similar to the Bend go Convention.

The club's digital repeater is now permanently located at Broadmeadows, and covers the greater part of Melbourne and is workable as-far-afield as Geelong and St Leonards. Reception reports of

the reneater heard on 147600MHz at 15 minute

metrylis using 1200 Baud data transmissions, would be most welcome
For further information about the club write to Melbourne Packet Radio Group, Box 299, St

intributed by Richard Donaldson VICINCIO

fell onto the roof

Albans, Vic 3021

Ideas were put forward by the President, of ways to promote the Branch and amateur radio to

ways to promote the benefit and amended reads to schools and the public in the hope of stimulating new interests in radio. The Clanger Award for this month, was pre-sented to Jack VK7WJ.

The evening concluded with a video of a power station on the mainland which was filmed by Jack VK7WJ, during his holidays in 1985.

Contributed by Mar. Herdstatt VK7KY



CAR STA PENINSULA SCHOOL AMATEUR RADIO DWOUG

To celebrate the 25th anniversary of the founding To deletrate the zoth anniversary of the reunding of the Peninsula Church of England School, the Peninsula School Amateur Radio Group, VK3CPS, intends to activate the school radio station throughout the 19th April 1986. All stations who work VK3CPS will receive, without cost, a special certificate to mark the event. certificate is high quality, in two-colours and

measures 160mm by 200mm.
Contributed by Steve Curtie VICICAX



A R Showcase

GLOBAL RADIO BROADCASTS TO THE WORLD IN STEREO

H D Norman, a 34-year-old Alabama native from the city of Opelika, is launching a new world-wide stareo radio station which he hopes will capture listeners from Australia to Zarra and al countries in hetween

NDXE Global Radio (pronounced in Dixie) has been several years in the making Norman, who began as a radio station record librarien 28 years ago, conceived the idea with the iste John Herbert Orr, who produced the first US manufactured magnetic recording tape and the Orrox CMX Vistan Editor

As the world's first privately-owned HF stereo station, NDXE will offer programming that is totally different from the VOA, BBC, and other government-operated shortwave stations. NDXE's programs will feature live concerts, sporting events, world-wide phone-in shows, news, international weather and music by the world's popular recording artists - no political rhetoric.

popular recording artists — no political rhetoric.
Although HF transmissions have not been considered a viable medium for broadcasting "concert-half" quality music, NDXE's super power 100kW stereo shortwave transmitter and 30m (100') rotatable log periodic antenna will del ver over three-mill-on watts of power Broadcasts will be beamed to the Pacific, Europe and the Americas

NDXE will introduce a new measure of advertising, the Global Advertising Unit, which international advertisers can use to blanket the advertising message across all continents or to target a specific region. In addition they will rate a massive mail order business - listeners will be able write or call the station to order goods

from jeans to refrigerators.

Norman is brimming with ideas to attract listeners and is offering bumper stickers, license plates, coffee mugs, etc Special listener prizes will also be offered For instance, ance SWLs collect QSL cards, NDXE will offer one — a 3D

holographic card It is anticipated NDXE will begin operation on the services of President Reagan to throw the first switch

Further Information may be obtained by writing to NDXE Global Radio Headquarters, PO Box 589, Opelika, Al 36801, USA.

SCALAR INDUSTRIES

The Scalar B20 lightweight VHF dipoles for 156-182MHz, are completely enclosed n a tapered fibreglass radome for complete protection from corrosion and precipitation static and do not

quire a ground plane.
The B20D is fitted with a fold-down bracket for deck installations and enables the antenna to be

the B20M is fitted with 100cm of anod sed aluminium tube, and is suitable for mast mounting on board, or as a low cost shore base antenna. The B20S is a light-weight variant suitable for single-hole mounting, whilst the B20G is a 3dB gain antenna suitable for base antenna

applications.
The bandwidth is 6MHz, VSWR less than 1.5.1 and is terminated with three metres of RG56/CU

Scalar also have a comprehensive range of professional audio connectors, plugs and sockets, including 3.5mm and DIN connectors, 2, 3, 4, 5, 6, and 8 pin microphone plugs and sockets, in-line and panel-mount plugs and sockets, power terminals and connectors. TV and radio plugs and sockets, also fuse holders

A range of wire also available includes speaker wire. DC power cable, microphone cable and hook-up and multi-core cables in various colours.

The ARRA Microwave Training Kit, MT-1, has been designed for Military, College, Industria: and Vacational training courses in microwave theory and applications. The kit is a complete course in



DOUTAL ANTENNA SYSTEM

Reliable antenns matching for frequencies be-tween 3.5 and 30MHz can be achieved using the new Icom AH-2 digitally controlled antenna tuning The unit has been designed for mobile applications where broad band antenna matching has traditionally been a problem. It consists of a control unit that resides beside the radio and a funing unit that mounts close to the whip anienna supplied.

The operator selects the desired frequency and pushes the TUNE button on the control unit. An on-hoard CPU selects the most favourable 1.0 combination for the given length of whip antenns and the frequency. Worst case luning lime is 20 seconds, but typically the time is about four-to-five seconds. Maximum input power is 120 watts. Unlike normal tuners that require full output power during the tune-up period, the AH-2 derives the frequency information direct from the transcerver during use. Just 300mW of power is used for a very short time to check the tune L/C mix selected by the CPU. An in-built memory system allows up to eight pre-selected frequencies to be stored which allows a tune-up time of one second, or less, on these frequencies

The tuning unit assembly is constructed in a lightly sealed plastic case to provide a dust and water-proof environment. Mobile antenna mounting is made extremely easy by the use of a clever bracket which ullisses the the lowing-hook located memoral eloides

Icom (Australia) Pty Ltd, situated at 7 Duke Street, Windsor, Vic. 3181, ph (03) 51 2284, will provide further data upon inquiry.



itself and is intended for use by people who have little or no background in microwave theory. Its prime function is to introduce the concepts of microwave theory and propagation, and the components used in the transmission of microwave energy.

The ski comprises three electronic components, if wavegudes components and an assortment of accessories including an easy-to-understand training manual and operates on 8.60-9.80 ordinary with a 2K25 Klystron and RG67IV wavegude components, powered by 110 violts 60 cycles or Components, powered by 110 violts 60 cycles or products prease contact Sca ar industries Pty Ltd,

products please contact Sca ar Industries Pty Ltd, 20 Shelley Avenue, Kilsyth, Vic. 3137 or phone (03) 725 9677 Branch offices are in Sydney, Brishane and Perth



DIGITAL IDENTIFICATION UNIT

Imark Pty Lid have released an Australian
designed Digital identification Unit soutable for
designed Digital identification Unit soutable for
digital micro-processor controlled module
saturing state-of-the-art technology and includes
an EPROM for ease of programming This allows
the various parameters for Time Out Time,
identification Speed and Frequency, identification
Time and ident flication Tone, sic., to be tailored to

with the consumers requirements.
While this module a primarily designed to plug into the option interface on SAMTRON KG105 transceivers, it is easily fitted to other repeaters or transceivers. Furthermore, additional software

features can be provided upon request

The unit weighs only 125kg and is supplied

compete with mounting hardware and installation instructions.

Further details can be obtained from imark Pty Ltd, 167 Roden Street, West Melbourne, Vic. 3003

or phone (03) 329 5433



STOLEN EQUIPMENT
The following smalleur radio equipment has been

reported, by the Melbourne Office of Emtronics, as being stolen
The equipment is one IC-735, Senal Number 36304455 and one IC-290H, Serial Number

If you are offered one of these items, or know of their location, contact Senior Detective Ewann McDonald on (03) 329 0000

Also missing from New South Wales and Outensland is the following equipment. It is Bonsey VK4NME, recently suffered a house-breaking and lost her two metre fcom IC-2A hand-held — serial number 09665. This unit has great sentimental value as it was a gift from lies false husband. Any information on this unit would

late nuscarid Arty information on this unit would be greatly appreciated by her Graham Jones VK2CCK has lost a Kenwood TR-7850 two metre FM transceiver — senal number 1111125.

number 1111125. Finally, Kevin Dawson VK2CKD, has lost an Icom IC-02A two metre hand-held — serial number 29901052



Listening Around

Joe Baker VK2BJX Box 2121 Mildura Vic 3500

LISTENING TIME

As the sennoement and the sent of their culties readily readily a reader than its lessing to their portation battery radios, and because the record library only had 2000 discs, the transmitting hours of 9AD were somewhat restricted We normally awoke at 6am to etant the perentaion, put power to the transmitter, check the turntables and wake the duty amouncer. The early morning program went to be at 6.50ms, and continued until about 6am to 100 ms and again the control of the control

common process personal process of the process of t

A HAPPY TIME

Christmas night 1945, was a happy time with the AD auditorium full of service men and women, many of whom rendered songs or played musical instruments over the air for those who could some being should songs were requested, when you will not be some songs were requested, when you wish upon a Start and the Andrew Sister's song Don't Fence me ur. New Year's Might is another which is difficult to

Sleen's long Don't Pencer are in New Year's Right Is accorder who can discount he had ned quite a number of bottles of accorded to had ned quite a number of bottles of accorde with had ned quite a number of bottles of accorde with bottless who was a common of the common of the bottless was needed to be a common of the week and boder, he accord began to lake over the week and boder, he accord began to lake over the week and boder, he accord began to lake over the week and boder, he accord began to lake over the week and boder, he accord began to lake over the week and boder, he accord began to lake over the week and boder, he accord began to lake over the week and boder, he accord began to lake over the week and boder to be a long to the service of the week and boder to be a long to the week to we will be a long to be a long to week and the long to week a lo

they had never heard anything like it.
73 for now and more about Morotal later, Joe

keys. This Christmass, winnisetts to the voice of brother (if I can find the tape), and my good friend Michael Leane, and an interview I did with him 17 years ago when he was a patient in the fallidura Base Hospital isn't it wonderful how the modern tape recorder can bring us the voices of our departed thends.

"So this is Christmas" I have been hearing this song quite a lot recently as I am writing these

notes just prior to Christmas. I would prefer to spend Christmas somewhere other than Buronos.

Christmases past, particularly those spent in the

presence of other amateurs who are now seen

keys. This Christmas. I will listen to the voice of my

but unfortunately I will be staying at home

NO TAPE RECORDER
When I was on Minortal Island during 1945-68, portable tape recorders hadri'l been invented, and even the Army Amenties Broadcast Station 9AU (1440kc and 200W) used transcriptions to provide the trops with shower that had been recorded on maintain Australia. Deserve was a two-unite with the tropo, and Spencer, the Gardage Man was not only a character in the Willie Fernal Store to account of the William of the Minor of the Army Control of the William of the Army Control of the William of the Army Control of the Minor of the Army Control of the Minor of the Army Control of the Army Co

name on the staff.

Radio 9AD had two studios, a console for announcers with recorded shows and a large auditorium which was capable of being used as a dance half as it could accommodate about 200 people. The radio station was fabricated from Sasifixati with generous openings in the sides affect does not conflort in the high humility of the

WATERINE THE FILAMENTS SLOW The main transmitter, in fact the only one, was a RAAF unit which used four 613s as finale. Whenever I was in the control from I would admire the ruddy glow which the Filaments from these

tubes generated.
Christmas 1945, was a jolly time at the studior of SAD. The war had been over for several months, and everyone was waiting to depart for home.

As mentioned estrice, the recorder entertainment came as transcriptions of show intelligence and the stations, and when they arrived diley still less complete with commercials. As BAD was an Army configuration of the state of the complete with commercials. As BAD was a property of the commercials begins no the on-duty amounted to could still the pick-up over them white they were





By golly, OM — These new rigs are getting smaller all the time!" — VK2COP

Page 54 - AMATEUR RADIO, April 1986



VK2 Mini-Bulletin

Tim Mills VK27TM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW, 2150

NEW MEMBERS

The Division would like to welcome the following New Members New Members: January: J Corben VK2EXT, J Dumont VK2NHH, P J Hampshire VK2NBT, A I Johnson VK2XEA, R T Lloyd-Jones VK2YEL, L A J Nickless VK2NDP, L S Porter VK2HB, J F Ranford, I S Wilkinson VK2PKB.

WIRKINSON VKZPKB
FORMARY: C E Aston VK2YH, PJ Camilleri
VK2CPJ, PJ Clark VK2YOD, BJ Crowe, D A
Evans G3OUF/VK3FBG/Z, C J Hynds VK2KLS, H
Inoue VK2CEB, S Jensen, A R Oddy VK2NXK,
R J Wing, P Witton VK2VPW, M F Veevers VK2RMV

EVENTS FOR APRIL

These include the Annual General Meeting — 1400 hours on Saturday, 5th Refer to separate posting for the details. The Conference of Clubs Weekend will be hosted by the Orange ARC at Amateur Radio House, 109 Wigram Street, Parramatta, on the

191h-20th Details of these and other events will be proadcast on the VK2WI Sunday Broadcasts. 11am or 7.30pm

BEACONS

On the evening of 17th January 1986, the VK2RSY 70cm beacon, on 432 420MHz was heard in New Caledonia. As previously reported, it is ntended to Increase the VK2RSY network. The next frequencies to be introduced are the 10 and 24GHz bands. Opinions from those who work in this region would be most welcome as to suitable frequencies and polarisations.

BROADCAST SURVEY

As these notes were being compiled, replies to the survey were still coming in to the Divisional Office. Thank you. A summary will appear in a later issue of these notes.

CALL BOOK

Now is the time for both clubs, groups and amateurs to upgrade any entries for the next edition of the Call Book. Please check your current entries and if amendments are required send them in now to the Divisional Office. If it is a change to an amateur call sign listing, send your original notification to the Department of Com-munications, PO Box 970, North Sydney, NSW. 2060, and a copy to the Division

As noted elsewhere in this issue (in th Contest Column), a problem occurred which altered the placing first notified in the February issue of AR. The revised placing resulted in the VK2 Division being the winner for the second year running in recent times. Thank you to all who submitted their loos as well as those who advised the office ring February, when the error occurred. The RO Trophy is on display at Amateur Radio House

DIVISIONAL LIBRARY Aub VK2AXT, reports that 1995 was another year of expansion in the library range, libanks to the army generous donations of books and maga-zines. There was one large donation of books which included many application data handbooks from the various solid state vendors. These were very much appreciated and should help those who

build their own equipment or require alternate part replacements for that hard-to-get Item A special thanks to the following for their donations — VK2s FDB, DGR, AYF, ZIG; CDM; YE; PDY, JTD; ZSE, ADL, ZJC, AYB, DYM, CJF, ZF, CZX, PH, DYP, DF, BHW and EMC There were also several anonymous donations

During the year the cross reference listing was further updated and there are now in excess of 3 500 technical items cross- referenced from contents catalogue was started. Most of the books held in the library, the amateur magazines and some other popular magazines have now been included. Some if the older magazines and some ioose-leafed material is still to be done.

When this is completed, the next task will be to when this is completed, the next task will be to list war-time and commercial/disposal type equip-ment and any modifications to them, Current equipment reviews will also find their way to the

ilestings.

Members may make use of the listings by personal visits during the office hours of 11am to 2pm weekdays, and 7 to 9pm on Wadnesday evenings. Alternatively, writs to PO Box 1086, Parramatta, NSW 2150, or ring during office.

Ours. The best day to catch Aub is Tuesdays. Donations, particularly books, are most we

come, so that we may keep adding to the reference range if you find that you have to dispose of your own, or perhaps those in an estate, please contact the office first — they may be suitable to add to the Divisional Library. If we see whalls to use the contact the other than the contact the c are unable to use them, one of the clubs, who have storage may be able to take them.

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BOONTOON, B W D. BRUEL & KIAER, GENERAL RADIO, FLUKE, ATC, etc.

WE SERVICE WHAT WE SELL



PRESIDENT'S REPORT 1985

In presenting this Annual Report, I would like to thank all members of the WIA Queensland Di-nision for their support during 1995, the 75th Anniversary Year of the Wireless Institute of

COUNCIL

Council members for 1985 were: John Aerese VK4QA, President, Ken Ayres VK4KD, State WICEN Co-ordinator, Dennis Breitkrautz VK4QA, President, Ken Ayree VK4KD, State WICEN Co-ordinator, Dennia Breitkmustr VK4KEW, Member, Harold Bremerman VK4HB, Special Services, Bill Delglelah VK4UB, Outward OSL and Club Lielaon Office, Devid Jerome VK4YAN, Junior Vice-President and Minute Secretary, Theo Marks VK4MU, Honorary Secretary, retary, Theo Marks VK4MU, Honorary Sacreasy, Rosa Mutzeburg VK4N, Senior Vice-President and Alternate Federal Councillor, Paul Newman VK4APN, Honorary Treasurer, Bud Pounset VK4OY, News and Information, Valenie Bickaby VK4VR, Service Llaison, Hugh Shew VK4BHS,

VK4VR, Service Lisson, Hugh Shaw VK48HS, GSL Lisson Officer Ex-officio Officers were: Guy Minter VK4ZIZ, Faderal Councillor for Gusensland, Barry Ker VK4BIK, Publicity and Lecture Organiser for the General Meetings.

General Meetings.

Others, associated with Council operations were Dave Richards VrKUIG, Membership Storestry, David Jones VKANLV, Chairman Radio Club Conference 1985, Gordon Lowdey VrKKAL, VrK Intruder Watch Co-ordinators, Anne Merter VKKKZY, WMAD Bockshop Manager, Jack Gayton VKAGY, VKAMLY Station Manager, Manny Killy VKAGN, Investo OSI. Manager, Rom Smith VKAGS, Chair Council Children (Manager, Rom Smith VKAGS, Chairoldon Officer) Council met 13 times during the past year, using

Council met 13 times during the past year, using various locations as a meeting place. Initially, meetings were held in the new building of the Brisbane City Mission, the Valley From May until August, meetings were held in the Training De-partment Rooms of the ABC in Toowong and, partment Hooms on the Aec in Isoword, and, since September, in rooms of the Newmarket High School, Changing the meeting venue twice during the past year did not help the proper functioning oil Council, as such arrangements which are essen-tial for Council to operate in accordance with regulations applicable and acceptable to regis tered companies.

If surroundings are not up to standard, meetings tend to resemble Club Committee meetings and to attempt to force a meeting to adhere to rules is often interpreted as trying to gag or stiffs meetings.
Council for 1986 has to look very closely into acquiring a more suitable venue for future Council

MEMBERSHIP

meetings

Early in 1985, Council swarded Life Membership of the Wireless Institute of Australia, Queensland Division, to Frank Noten VK4FN, for his services to emissur radio in Queensland over a long period of time.

Due to his illness, the official presentation was delayed until Frank would have been well enough to attend a General Meeting. A date was finally set, but unfortunately Frank became a Silent Key one week before the presentation was due. A apacial presentation of the Life Membership Bedge and the Citation was made to Frank's widow at her home on the day that Frank should have officially received the Badge. A keen smateur and WIAQ member will be

Further comments on Membership are very elmilar to those made in my 1984 report — very few students became members, but join as soon

as they have passed the various examinations and received a call sign. Also, unemployment caused a number of members to discontinue membership, while those on superannuation often found it hard to rejoin as they were not eligible to come under the pensioner-rule. **EDUCATION**

Although no Training the Trainer seminars were held in 1985, Ron VK4AGS, liaised very closely

with Brenda Edmonds VK3KT, Federal Education Co-ordinator, in the field of standardination of examination formats for the various amateur grades. Thanks are also due to Guy VK4ZXZ and Rose VK4fY, our Federal Representatives, to bring

this closer liason about It is pleasing to learn that finally TAFE has agreed to include amateur radio on their technical hobby syllabus. This means that, providing sultable instructors are found, many more can study for the various licence grades at very reasonable

AK4 OFF BRULEVIS

Bill VK4UB, reported to Council on a number of occasions that there are still people trying to send QSL cards through the Bureau whilst not being a member of the WIAQ. The present system of including the AR address label with the QSL cards works very well and saves quite a bit of time Close liaison between Dave VK4UG, Membership Secretary, and Bill, assist new members greatly when they are sending their QSL cards through the Bureau without the address label Murray VK4AOK, and his ever-growing band of

helpers, including a computer, do a great job in sorting the incoming QSt, cards. Now, if only amateurs in Queensland also co-operated, the job would be much easier. Too many just are not interested in receiving cards, or put the blame on the Bureau If they do not receive them, forgetting that they did not notify changes in call sign of QTH. The majority of the clubs co-operate very closely with Murray, but the odd ones spoil if An added problem for the Inwards CSL Surseu is the fact that nearly every country in the world has a different style of writing and often a V fools

like a U, an Filke a T and so on. The WIAQ members can assist overseas or interstate QSL Bureaus by writing the addresses's call sign in large, readable BLOCKLETTERS.

NEWS AND INFORMATION SERVICE

This service continues to grow in popularity, with an increasing number of listeners from inter-state and oversees joining the HF call-backs. If there are complaints about the News Service as far as news is concerned, you the member can take the blame. If no news is forthcoming, there is just no news. This does not only apply to the Broadcasts, but also to QTC and the AR VK4 section. Thanks are due to the many volunteers who regularly operate as relay stations in the HF bands and, of course, the VK4WIA Station Manager, Jack VK4AGY, and last but not least, our regular News Reader, Bonnie Pounsett. The VK4 News and Information Service can now also call themselves the Award Winning News Service, as both and Jack were honoured with the WIA 75th Anniversary Gold Medallion.

PUBLICATIONS Anne VK4KZX, again did a magnificent job as WIAQ Bookshop Manageress, despite a serious

Mness which curtailed her activities in the Booksiness which curaised her acrivines in the both-shop to a great extent for a considerable period. The sales were not as good as in previous years, possibly because student numbers have dropped rather steeply. Other problems are similar to those reported last year, supplies from overness sources are, to say it kindly, very erratic and, at times, very expensive in so far that the senders use the wrong delivery system, resulting in extra

fall in the Australian dollar did not help matters Postage costs are fortunately not as high as anticipated as many more clube have discovered that they are helping both their own members, themselves and the YRAO Bookshop by ordering in built

INTRUDER WATCH

We repeat what was said last year
The Sweat and Blood of so Few in Defence Against so Many Intruders
Regardless of the above, Gordon VK4KAL

reports the removal of several intruders, including interfering harmonic transmissions. But he also reports that he is still waiting for the promised reports from those clubs who publicly stated that they supported the IWS and would be sending in

VHF UHF ADVISORY COMMITTEE (now DYAC)

This Committee of two, Brian Rickaby VK4RX and This Committee of two, Brian Hickaby VK4HX and Paul Hayden VK4ZBY, ass its name changed to CTAC. Dusersland Technical Avdoory Committee, but still performed the same duties as under the old name. A number of proposed repetited populations were investigated, as were some special application repeated population special application repeated problems the relevant DOC sections solved some problems. and all applications were approved HISTORIAN

Alan Shawsmith VK4SS, and his wife have done a tremendous amount of research into the history of tremendous amount of research into the history amuteur raids development in Queenstand. Many articles in Amateur Radio during 1985 showed the results, with the November issue as the crowning glory, so much so, that many contributions will have to wait for inclusion in future editions of Amateur Radio. The commemorative booklet is nearing completion, a bit after the promised date, nearing completion, a bit after the promised date, but so much came to light that a constant revision was necessary. 1996 should see the publication of OUR BOOK. For his work, over the past years in the field of similation radio journalism. Alan was exercised the 1985 VKM familt sladge, which was presented to him by both the Foderal President, David Mardette VKADAW, and the Divisional President, John Aurase WKAQA, in a certainty at Allaris CITY staffs the conclusion of the 1996 Read of the 1996 Club Conference AWARDS AND CONTESTS

The Queensland Award still attracts many triers

and a number were issued during 1985. A problem looms in the near future with many Shires clemouring to become, for reasons unknown, fully fledged Cities. When this comes about, the rules will have to be reviewed very closely. Our very own Jack Files Surshine Contest

Our very own Jack Files Sutstille Contest continues to grow in popularity and the number of interstate competitors participating are a joy to he heart of Jos Aciseman VK-AIX. To stay on top, more VK4 participants are needed This, by the way, also applies to the Remembrance Day

WICEN continued to assist wherever there was a need for their services. In south-east Queensland, the hallstorm in January convinced some SES regional officers that extra assistance was needed under such circumstances. The Gold Coast and Redcliffe SES regions sought the assistance of local amateurs to become wardens and, by all accounts, these units operate quite satisfactorily, with the one from Redoliffe being the first to have acted under actual emergency conditions. This idea is worthwhile for other regions to investigate, especially the smaller communities not covered by large radio clubs in central and northern Queens WICEN officers kept their hands in portable

operations in all areas by assisting various organisations as communication personn

1985 also saw the publication of the Queens-1985 also saw the publication of the Queens-land WICEN Handbook, the result of extensive research by Ken Ayres VK4KD, and assistance from the many VK4 WICEN co-ordinators, officers and the VK2 WICEN organisation A number of WICEN officers and other ame-

teurs in Queensland also assisted the Australian Third Party Network during the Mexico and Columbia deasters.

TREASURERS REPORT

This report will be issued separately and it should be noted that the surplus for 1985 is well below that for 1964. This is partly due to the present economic situation with very little surplus coming onto the markot Surplus Sales is normally a money sprinter for the Division Also, booksale money sprinter for the Division Also, booksale dropped markedly. There will need to be some serious work done during 1898 by Council to the ways and means to contain expenses and make any increase in membership fees as low as possible. One way in achieving this is, of course, more members.

But that depends to a great extent on present members to achieve. Regardless of the figures presented, our Honorary Treasurer, Paul VKAAPN, has done a very good job considering the present sconomic conditions.

1985 RADIO CLUB CONFERENCE Club motions were not as abundant as in previous

years, so more time was spent on the neconglate Federal Motions. The Conference was further honoured to have as its VIP guest, the Federal President of the Wirelests Institute of Australa, David Wardlew VK3ADW, who, during the Conference, presented an interesting talk on WARC. Thanks again, from Council and Delegates, to all those who worked behind the acens to make this Conference postedu. And that includes you too, Delegates from all over

SPECIAL EVENTS

The introduction of Channel 28 SIS-TV services in the Britabner are caused a few problems to the SIC ATV Group's Repeate, so much so that they featured on all seleviden news services However, the action taken by the SIC ATV Group and its co-operation with the relevant authorities, actually of the industry and the authorities actually of the industry and the authorities after XIC ATV Group stole the limiting that the SIC ATV Group stole the limiting that are sized on XIV Group stole the limiting that again with their colderations on 50 years of terelection in

her celebrations on 50 years of television in Australia, originating from the Tower Mill in Brisbane. Again, a good coverage, both in the written and visual news media, with a national coverage on the highly rated SBS TV News Service.

Three regional conventions took place during 1985, the BARC Fast in Brisbane, the North

Queencland Convention in Townsville, and the Gold Coast Harnets All were very well organised, well attended and very successful. At the North Queencland Convention, which incidentally vasi telecast live by the Townsville ATV Group, I had the pleasure in precenting the accord WMCA Menth Badge for 1985 to Les Beil WRUZ, for the long association with the North Queencland Anabetic association with the North Queencland and the pleasure in the North Queencland and palend their licensors and Les is still a great palined their licensors and Les is still a great patined their licensors and Les is still a great patined with the North Queens of Les is still a great patined their licensors and Les is still a great patined with the North Queens of Les is still a great patined with the North Queen worker to esset at matteur racius.

Desirio-tiles worker to asset anisteur racio in North Queensland. 75th Anniversary Celebrations were held all over Queensland, each club doing their own local things. The work done by the Darling Downs ARC

and Oakey are to be recommended as they brought amateur radio right into the limelight with good publicity in the local papers.

The culmination of the national festivities was the dinner in Melbourne which was attended by

the dinner in Melbourne which was attended by many international and national celebrities. Guy, as Federal Councillor and his wife Anne, were among those at the Melbourne Dinner. By all accounts, it was an event not to be forgotten very

All State level, Council faced a mammoth task to select 20 Cuscendard amaintains worthy to be recipients of the commemorative WIA 75th Anniversary 600 killed fallow, a feed and the recommendation to Council, with minor modifications, was accepted. The list of those honoured in published in the January 1866 issue of 700 memorative Middle for the Section 1866 issue of 700 memorative Medicilian from the section of the section

Federal President of the WIA.

FEDERAL REPRESENTATION On behalf of Council and members I would like to

express my thenics to Guy VK-ZXZ, the Vf-K-Federal Councillor, and Ross VK-HX, the VK-Alternate Federal Councillor, for their tremendous efforts to keep up-to-date and for report regularly to the membership and Council, all the news forthcoming from the Federal Office in Melbourne, and from other Divisions.

Their work during the 1985 Federal Convention.

In presenting our Division's viewpoints is greatly

approcased For his work, Guy was especially honoured to accompany the Federal Delegation to the IARU Region 3 Conference, in Auckland, New Zealand, the only non-Federal Official to be included. Congratulation Guy.

THE FUYURE

It is very difficult to gaze into the crystal ball and predict what is going to happen in the truture in these days of rapid developing technical edwancement. No attempt will therefore be made to make a prediction, except to say, ameter radio to make a prediction, except to say, ameter radio will face many exching changes and challenges. And it is up to us all to be prepared to meet these will be applied to the property of the present of the same of the present of th

CONCLUSION

As I mentioned last year, due to certain circumstances beyond my control, I was again unable to visit many clubs, especially those in the regional areas in However, the North Quenestain Convention provided me with a chance to meet with many members of clubs in the northern and central regions. Head I been in the circumstances as I am now, while writing this region; I would have been able to see many more clubs, especially those in the wester regions.

bload in the western regions.
It is my intention to make 1986 my final year as a member of the WIAD Council I have had a long enrings, some 15 years, and it is about time that others will volunteer to serve on Council. There were times that levanted to resign, but because of insudificient nominations for Council, many of the longer serving. Council immembers were volunteered into confuning their term for the sake of amateur reading in Quernil

Therefore, may I thank you all for your past support, you the members, the clubs, SES, the Department of Communications, Federal Executive, and my fellow Council members.

May 1995 bring further successes to this Division and to the Wireless Institute of Australia.

John Asrese VF President, WIA VK4 DIVI

Five-Eighth Wave 🥞

Jennifer Warrington VKSANW 59 Albert Street, Clarence Gardens, SA. 5039

As you see probably assess by now, or will be by the fire you're delt in Silent Keys, who do our old friend and recently registed Divisional Hatbrian, actic Cullet's NSAK, on 26th January, What made with the control of the Silent Keys, which was not have received one of the WIA 75th he was to have received one of the WIA 75th he was to have received one of the WIA 75th he was to have received one of the WIA 75th he was to have received one of the WIA 75th he was to have received one the day of the never times. When the other control of the WIA 75th he was to have received on the old you for the control of the WIA 75th he was to have a work of the was the was to have a work of the was t

Jack, which Council is very inappy to do.

ARINE MOBILE

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J150 PLACINGS
The activation of the VKSJSA call sign also boosts

people's acores for the J150 Award by 15 points at a time. The first 12 Awards have already been issued, which has taken away the fear that perhaps it might be rather difficult to achieve. There had to be a count-back to decide some placings as many were received on the same day. The order is as follows:

1 VKS\$J 2 ZL1AQO (1st oversess) 3 VK3ABO 4 VK5ZN 5 VK2AKP 6 VK3COP

7 VIC3XB (1st all CW) 8 VIC2PLN (1st novice) 8 VIC3KS (1st YL) 10 VIC3AJU 11 VIC4VAT 12 VIC5AOZ

Congratulations to all the above, and it is nice to see that the three VKSs are all active on the nest or activities, they put in a great deal of time for the benefit of others who want to get the Award, not just for themselves.

11-13th April 13th Clubs' Convention (for those involved).

22nd April AGM. 29th April Buy and Sell.

To be eligible for the intruder Watch Award, you must contribute an intruder Log. Send yours in

VK3 WIA Notes

in penecal.

WIA VICTORIAN DIVISION 412 Brunswick Street, Fitzroy, Vic 3065

NEW MEMDIFIE

The members and officials of the VK3 Division extends a warm welcome to the following new members.

members
Noel Abel, F Clark VK3FC, Judyth Clarkson
Noel Abel, F Clark VK3FC, Judyth Clarkson
VKSNNY, John Couch, Ph Ip Course VKSPHY,
Melling Co., Physiology Country
Noel Coun

Individual Hammann, R Jackson VK3CNJ, Edward Adolh VK3BJJ, K Jones VK3XHJ, Phillip Larethwate VK3CV, Tarence Morrison VK3CV, Tarence Morrison VK3CV, Stephen Smith VK3KSS, Seicht Tanaxa JE69X, Stephen Smith VK3KSS, Seicht Tanaxa JE69X, Chard Valentine VK3PT, Art Van Esch VK3CO, Robert Williams VK3VOS, R Magtion VK3DRC, W Massey VK3PSB and G Manders VK3COR.

NEW POSTAL ADDRESS As of the 1st April 1986, the VK3 WIA Broadcast

postal address will be PO Box 440, Carton South, Vic. 3053. Members contributing to the Broadcast are advised to use the above address and please emember it is Carton in the address may not be delivered.





CONGRATULATIONS VK2

While we would have liked to have been the winners of the 1985 RD Contest, we recognise that mistakes can happen and indeed we feel very sorry for lan Hunt, who is undoubledly most embarrassed We stops with this letter. We hope such embarrasi

Many things have been said, but the fact remains that we do not want to be seen as hollow winners upon some strict interpretation of the rules, nor do we want to see the results decisred null and void so as to deprive the real victor of its

trophy.

This division would like to support the spirit of the contest and therefore extends to the VIC2. Division our heartlest congratulations. We will meet you all next time around, and if we win, we will despress it

VK1 Divisional Committee.

CHALLENGE

I enjoyed reading the "challenge" in February Issuel (Editorial). I appreciate the fine material in each leave and trust Amateur Radio will continue to have good support from all of us out here.

Don MacLeen VK2DON Box 200 Ingleburn, NSW. 2565

MEMORIES

Roy Stephens VK4BRS, very kindly loaned me a copy of the November 1985, issue of American Radio, as it contained meaning at a contained at Radio, as it contained mention of my days as VK4YL.

I found the whole article on pre-WWN days in VK4 very exciting as I recalled so many names and calls that were a part of our life then. My father, VK4GK, was involved in many of the rimente with Arthur Walz VK4AW, BIII

Harston VK4RY Bill Wishart VK4WT and Nim Love VK4JL, and his Log Books read like a diary of those pioneering days Other amateurs mentioned in the issue who

Other amassurs menuoned in the measure with brought back many happy memories were Lao Feenaghty VK4LJ, Matt O'Brien VK4MM, Alf Guillord VK4RP, Len Grey VK4LN, Herb Sholz VK4HR and Reg Vickary VK4RP, to name a few— and of course, Rev Debridge VK4RJ— I recall has all off course, Rev Debridge VK4RJ— in recall has Junday Moming Dessions. Then also, I read with Sunday Morning Sessions. Then also, I read with avid interest about Eric Lake VK4EL and Roy Relatend VK4FI

By the way, my father's initials were AH MacKenzie. He endeavoured to get the call sign 4AM, the 4AK, but was told that both were reserved for future broadcast stations, so he obtained 4GK, with the result that many thought his christian name started with G — but all called "Mine" Congratulations to VK4SS on his article, and

thanks for the happy memories this publication brought me Yours sincerely, illinii Pugh (nee MecKenzie) sz-VK4YL, 5 Conrad Court, Nambour, Qld. 4560.

REPEATERS - THE FUTURE to comment on the article which as in AR, February p8. Some ideas in the DOC paper

quoted in this article concern me 1 It suggests cross-linking be within the same smateur band. If this had been law in the USA, the following experiment would not have been possible. From Sydney, I have operated through ible. From Sydney, I have operated through several 10 metre FM USA repeaters which, in turn, were linked to a two metre repeater where I spoke with mobile and home stations, which in turn were linked to 70cm and I was able to converse with an operator in his garden using a walkie-talkie. This

Over to You!

linking repeater experiment, which is an everyday occurrence in US amateur radio, allowed a walke talkie operator to achieve a contact half-way round the world. There is no reason to prohibit amateurs who wish to conduct such imaginative expe iments, which push our service to the fore-front of new dimensions and capabilities which previously did not exist

2 It suggests that 1300MHz be used for lini frequencies. Many unused frequencies may exist on lower bands where licensees do not need to st in new equipment 3 It suggests cross-linking of repeaters should

not provide access to stations in capital cities. In my opinion, all of the above points are unnecessary restrictions. Point three goes so far as to remove one aspect of radio communication experimentation from amateurs who happen to live in a geographic location presumably because they do not co-incide with the Department's idea of what repeaters are all about. What amateurs do on their bands should be an amateur matter and the Department should encourage all and any aspect of experimentation and not limit new innovations which the descendants of the original radio experimenters wish to attempt

These severe restrictions only serve to create nd encourage a purely radio-telephone system Comparisons between amateur and commercial repeaters should be terminated

No reason is given for not allowing individuals to hold repeater licences. In the USA individuals can hold such licences, so whether it be an individual or a group, I don't see why it matters. While! I agree with orderly development, this should not be used to hinder nitiative and experimental

Use of repeater stations: Regulation 4.13 (a)Approval for a repeater depends on the require-ment of a particular area and (b)Repeaters shall not be intended for long distance communica-tions. I feel these quidelines should not exist for the ameleur service because they intrude into the scope of experimentation which is possible with such systems.

I do not agree with the idea that says cros band linking of a repealer should not be permitted where an amateur can originate a signal on a band he is normally permitted to use.

This virtually gradicates any ideas of linking possible 10 metre repeaters in Australia, an activity which has long been part of US amateur radio and was recently introduced in Canada Such a consideration is really un-necessary as limited licensees have long been appearing on HF via amateur satellites. Furthermore, unlicensed newcomers can operate over HF under supervision so there should be no concern at the appearance of LAOCP's over HF on a 2 to 10 metre crossband repeater This issue has lost all meaning in the USA where the FCC no longer allocates call signs which reflect the class of licence. In the USA, the ARRL, with its proposed updated novice licence would allow 10 metre packet with a 10 to 20 metre gateway for novices, as well as a 10 metre to VHF/UHF gateway. Voice as well as data repeaters automatically identify all call signs. including relays involved, a feature not available over the sateliste

The idea that the maximum number of crosslinked voice repeaters should be three and that RTTY and Packet should have no maximum will limit experimentation. Voice repeaters should also have no first

On packet radio, the controllers being sold and built throughout Australia allows anyone to digipeat through your station even when you are The American PK64 manual says, "It is

common courtesy to leave your digipester and equipment on while you are in the shack so that others who cannot contact you direct can digipaal him from 20 metres to 2 metres so that he can ask Any opinion expressed under this headle is the individual opinion of the writer as necessarily coincide with that of

questions about packet rade from the experts on VHF in Sydney. The PK64 allows me to do many things with packet radio, I hope the regulations will encourage, rather than restrict this.

Relaying between bands is legal in the US and we need to regain this right (this right was removed in 1977 and has since restricted Linkeng cross-band, repeating, automatic

operation, unattended operation, remote control, digipeating - these should all be part of the ividual amateur's sphere of exploration

We need continued WIA participation with the addition of co-ordination of frequencies for the individual requiring temporary WIA suggested frequencies on which to experiment. We need to nove all un-necessary restrictions and give the WIA maximum flexibility so that frequency coordination involving any arrangement of the above can proceed so we achieve maximum benefit I would like to express my thanks to the FTAC article which has encouraged all amateurs to contribute their ideas and my thanks to DOC for presently seeking ideas and studying those Yours faithfully

Sam Voron VK2BVS. 2 Griffith Avenue, Roseville, NSW. 2069.

PIRATING OF A CALL SIGN In addition to my VK2 call sign, I still retain a South African call ZS5MD, which I have held since 1949

Sadly, I have just been advised that a yacht en route to Australia is using the ZS5MD call sign wish to advise my fellow amateurs, QSL

managers and DX columnists of this disappointing Your fratemally

Charles Bean VK2AOY/ZS5MD. 21/160 Splt Road Mosman, NSW. 2088

SLIGHTLY VOCAL?

It was felt that this cartoon may bring some smiles to the faces of those who have noted, from time-totime, the articles/letters/comments contributed by Lindsay VK3ANJ



Lindsay has seen a copy of the cartoon and appreciates its sentiments!

R N Torrington, 4 Thistie Street, South Pascoe Vale, Vic. 3044.

DISCUSSION PAPER VIEWS

It is no news to many of us that amateur radio is in dire straights. Our fine hobby has become less than it can and should be and consequently attracted fewer and fewer new people to its ranks. It is for this reason that I was overlyoed to see a discussion paper entitled Amateur Factio — Future Direction produced and circulated by Jim

It is not this feason that I was overgoyed to see a discussion paper entitled Amateur Radio - Future Direction produced and circulated by Jim Linton VK3PC and Roger Harrison VK2TB. These gentlemen have examined the problem in remarkable depth and with great breadth of vision.

Furthermore, they have proposed solutions which are not only appropriate, but based on good old fashioned common sense.

Amateur radio grew up at the start of this

Amateur radio grew up at the start of this century. As the decades ticked by it came to maturity and is now becoming prematurely old. This concerns me. I hope it concerns you People such as Jim and Roger deserve all the encouragement that we can give them.

Let us not kid ourselves. Amateur radio is not all that it has been. Now it is all black box rigs, glibberings on repeaters and pracious little binkering technology or plain old experimentation. In the early days people manufactured their own capacitors and most of their other parts.

There are many wonderful stories about hand grinding quartz crystals and similar feats. The World Wars brought more advancement in the technology. Many improvements were made in components, techniques and knowledge.

After the Second World War, there were many

components, inchniques and knowledge.

After the Second World War, there were many
rigs available and large stockpiles of other ges.

Not much of it was directly suitable for smallsur
radio. This was the great period of
appelmentation for the radio amissure oil his
appelmentation for the radio amissure oil his
gaer and then modified almost beyond
recognition. New techniques were invented and

others refined.

The 70s saw the advent of black box rigs and a steedy decline in the experimental nature of amateur radio. There was little experimentation or excitement and young, enthusiastic experimenters went elsewhere.

experimenters went elsewhere.

The years up to the 50s are gone, never to return, it is now time to prepare for the 90s.

neum. It is now time to prepare or me sus. The thing we need more than anything else is young blood. Are you aware that only nine percent of licensed amateurs are under 31? That only a further 38 percent are between 31 and 50? Over helf our ranks are people more than 51 years of age. The brutal fact is that we are all here for only so lond. If things continue as they have been for

just a couple more decades, amateur radio will be declinated No lifs, no buts. What we do today cures amateur radio or kills it forever People find their way into amateur radio as they do slaswhere in life. As they pass by, they look into some of the open doors; if those doors are closed

they cannot enter.

An example. Many people became interested in CR radio in its early days and came into smatteur radio through this door. When the novice licence was introduced the door coened wider and more

ceme through

Now the door is digital. Many of those who would have been bitten by the amateur radio bug became computer hobbysits. Small computers are rather like trains sets. They awaken a powerful curiosity in us all, but the fescination inevitably wears off

In the late 70s, the micro-computer arrived and some (such as myself) abandoned amateur radio for new filelist of experimentation — building micros. In the 80s, black boxes dominated hobby'st computing and the challenge went out of it.

Packet radio and other technologies changes that. The challenges lost to computing have moved back to amateur radio.

Many in the hobbyist micro-computer.

marry in the nodopysis micro-compules community would dearly like to get into anadeur radio and explore degital technologies. Further Taking to them brings out one common themse, they had a look at amateur radio and liked what they saw. Then they looked at the licensing requirements and saw that there just was not a way in for them. What they can do with computers proves their technical competence, but their talents are digital — not analogue. To try to make them enter emateur radio through a door which is entirely analogue has not worked, and will not work.

amateur racio trough a coor which is entirely analogue has not worked, and will not work. Amaleur radio has FAX, Computer RTTY, AMTOR, ATV, Satellite Communications and Packet Radio. Powerful incentives for computer hobbyets to join our ranks. They are not doing it because the door is closed. There is no

appropriate entry level digital licence for them to enter by.

Jim and Roger have exammed these questions and more in their paper. They have included facts, figures, diagrams and logic which cannot be faulted. More than that, they have proposed solutions. Real solutions to real problems. Pleasa read it. Please help.

Payel Farral WKSYDE.

DISCUSSION PAPER

In regard to the Discussion Paper, February AR, as the peper is directed mainly at the younger generation it may be timely to give a young point of view.

There has been little interest in amateur radio from the younger generation, and on top of that, a decline in the amateur fratemity.

From a 1984 WIA survey

AGE	PERCENTAGE
Selow 21	1
21-40	28
40-80	45
60 plus	29
50 plus	52
Below 30	9
This survey of am- dictory to a population	ateurs is completely contra- on survey by the Australian
Bureau of Statistics.	

50 plus approx 25
Below 30 50

I have been an amateur for over 18 months and have come across few young amateurs. I know of

three others my age, (15 years). I attempted starting an amateur radio club at school, but it quickly lapsed due to lack of interest. Their interests in amateur radio are large, but they are not capable of obtaining a liciante, as some are not too bright scholastically. I believe, by increasing the number of licences.

available the holby's attractiveness will also be increased, particularly by the younger generation. I look forward to latking to many new amaleurs on the air, and I thoroughly support the proposals brought forward in the Discussion Paper.

Adrian Amato YKINYA,

Adrian Amato VKTNYA 13 Fullagar Crescent Higgins, ACT. 2615

DISCUSSION PARES

I am in favour of most of the proposals in the discussion pages, February AR. The introduction of more entity points into the hobby, particularly those catering for the computer generation, would play an important part in getting more people into the amaleur ranks.

About the only thing in the paper to which I have any objection, is the suggested increase in power limits for AOCP and LAOCP licence holders. This matter has been well-argued before, so I will not say any more

The extra licence classes would allow many people to expand their current inferest in data communications into the amatient bands. I, personally would appreciate digital privileges as I have been a "hacker" for more years than I have been inferested in amatieur radio.

However, we need to do more than just making more entry points. What good would these entry points be if no one, except those already interested in reading amateur books/magazines, were to see it?

were to see it?

I think some advertising would need to be done, both now and iffinhen the new licences were put into operation. The promotion would need to be explanatory and say what the hobby is, how to get a licence, and all the things you can do with the various licences. To cover all of this, I think to

considerably more a required then an adventument in a few electronic magazinar. The adventument is a few electronic magazinar the with an interest in electronics must be proposed with an interest in electronics and raid. Parhaps the best was to achieve this would be to have a decent sized article implaining all the points above, in several dealy newspapers throughout Australia, and some major reported ones, as well with a view to achieving frazentium coverage. A Another immortant area to cover 15 or very lasty.

demonstrations at schools and colleges, an excellent way of reaching the young people Perhaps, while discussing demonstration stations, it would be important to emphasize "chaap equipment" in every demonstration station there must be an operating piece of

Chalap equipment in every demonstration COREAT equipment Many people, especially the younger generation find it difficult to be able to afford change used equipment flowly people, as the same time, if any, kins available for less time they confident enough to build them, anyway, A chaige read/public, novice-suitable transceiver, for 80. 15 and/or 10 metres, a required, preferably for under addict 10 metres, a required, preferably for under addict 10 metres, a required, preferably for under and midriduals. There needs to be a local place and midriduals. There needs to be a local place.

and minimizations. There interes to use it is can be alknow they can obtain information. In this respect, demonstration stations in public places need the name of the local club prominently displayed to invoke interest Tiney must also have an adequate supply of pamphets containing the information, as set out above for media stories. If this proposal learner grades are introduced, it if this proposal learner grades are introduced, it

the process mode of glaster day an uncloser, in the many complet and section or megazines to show what can be done on amateur radio, with an emphases on the computing side shall put not such article in a small publication of a local club (redesing) in the near future I will ask for comments from the readers and try to determ na what would make amateur radio more appealing to come from I!

Due to the difficulty in determ n ng who is going to the come I will be to come from I!

Due to the difficulty in determ ning who is going to be indirected in amateur radio we have to alm our advertising at the general populace on a much larger scale than anything that is currently being attempted — we need to let people know that we exit.

Many of the above suggestions are based on yet apprisons with amaliar radio, and what I may apprison with maniar radio, and what I the property of the property of the property of the literature I see (See page 50 February AR 10 box Control Description of the property of the manual radio, and the property of the was totally unaware of the existence of amaliar radio, fee above the error age radio of control and was totally unaware of the existence of amaliar was totally unaware of the existence of amaliar and had not be a storage of the third of the control of the property of the property of the property of the many years, and read many books of varying years, standard had not not be tought to my years, and control the property of prop

I would gladly offer my assistance to any project that will sty to acheve bringing amatter radio to the general populace and to remember the money restrictions of the younger generation. Now that I others with smill arrives (I did finally get onmuch to the detriment of my bank balance which now reads in three-figures — two being to the right of the deem all point!

Conrad Canterford VK3PHW, 26 Pyke Street, Tatura, Vic. 3616.

DISCUSSION PAPER
I have studed the Discussion Paper by Mossrs
Linton and Harrison, and whilst I nding it thought
provoking and interesting, consider some of the
suggestions advanced to be detrimental to the
Amatitour Radio Service in the long term.

One cannot deny the advance of technology, especially in the digital or transmiss on fields, but this same advance in technology would appear to men't raising the standard of technical qualitications required for the privilege of using the ematour bands. The Linton and Harrison document advocates the reverse

The Discussion Paper refers to the downturn in nateur radio, and seeks to ensure its long term survival. It claims a level of involvement of young people and supports this with percentage figures. But, it makes no mention of corresponding figures for these groups in preceding decades of the

hobby Messrs Linton and Harrison advocate a Tei ephony License for beginners, at a lower technical standard, with VHF/UHF provides. This seems a retrograde step, as persons who cannot, or do not wish to qualify for amateur status at the current technical level (which is not particularly high), can use both HF and UHF bands allocated to the

Citizens Band Service. We must acknowledge the advances being made in digital technology, and the fact that in some areas they are closely alfied to techniques of radio transmission but the hobby needs to be made meaningful for a whole new untapped generation of computer hobbyists and the emero ing computer technology should be married to amultur radio for the fullest possible benefit of the est possible benefit of the hobby would appear to be unqualified

I seriously wonder who would gain the most benefit of this marriage on the scale proposed by Mesars Linton and Harrison — the amateur radio movement or the computer hobby sta?

Certainly there are many computer hobbyists who would be a great asset to amateur radio, and who could contribute much, both new technology, and slimu-us to our hobby however there are many so called computer hobbyists who by their very lack of technical qualifications and immaturity could prove to be of great nuisance-value if allowed on the amateur bands.

One should not expect to induce into the mateur radio service the type of computer hobbyist we want, by a lower na of the license

technical standard A modification of the current novice license, still naintaining the technical and code standard, to allow digital transmission modes would appear to have merit, but only if those modes were confined to a specified portion of the band. This allocation should he stipulated by DOC and not by a socalled Gentlemans' Agreement

Amateur radio has many aspects of endeavour which appeal to widely differing groups who use the spectrum. No group should be denied part of that spectrum, simply because they choose to use a different mode of transmission (provided they cause no interference with others).

The transmission of digital encoded data can produce several significant problems of which most smaleurs are aware. The hobby is, to a large degree, self-regulating and operators using tel-aphony and CW, have over the years, managed to exist fairly well together - because they can converse with one another desoite the different modes of transmission

I admit I am slightly biased in outlook reg the use of the amateur bands, and as an HF DX operator I am primarily concerned with some of the problems which can arise from unrestricted use of data transmission on HE

For example - if I am enjoying a contact with a fellow amateur and another station commences transmission on phone or CW close to my operal ing frequency, I can politely ask him to OSY, and If he is a true amateur in spirit he will apologise for the interference and seek another frequency.

Should the offending transmission be in a digital mode, the operator will not even hear my request This situation can lead to a lot of unpleasantry and conduct which is not becoming to our habby.

I urge all my fellow amateurs to seriously consider the Discussion Paper by Messrs Linton and Harrison, and whilst we should agree to embrace new technology and advances, and make our hobby attractive to the new generation of prospective amateurs, we must exercise caution and prudence.

We must not allow our technical standard to be lowered - if anything it should be raised! We should not indiscriminately advocate any mode of transmission, which in the long term, could prove to be detrimental to the goodwill and friendship built by many amateurs throughout the world in years gone by

This goodwill and friendship can be maintained by tolerance, acceptance of advancing tech-nology, and unfortunately, by some degree of firm regulation, and maintenance of a high technical standard in the hobby

Co-author of the Discussion Paper, Jim Linton, indicated that the thoughts and recommendations contained therein were his and Roger Harrison's private views, and not necessarily those of the VK3 Division Council, even though at this time he is the current President of the Division. Similarly, the opinions expressed in this letter are my own and in no way reflect the collective views of the VK3 Division Council, of which I am a member, In fact, at the time of writing, the Discussion Paper has not yet been tabled or considered by

Council. Barry Wilton VK3XV, Box 22, Balaciava, Vic. 3183

THOUGHT FOR THE MONTH . . . You can tell when you are on the right road - it's

THE KEY

THE MEXICAN FARTHOUAKE FROM THE OTHER SIDE

The 19th September 1985, began like any little day, but at 7 19sm Mexicans were reminded but how insecure and uncertain life can be. Mexico was shaken by an 8.1 earthquake, and another, measured at 7.5 on the Richter scale, was experienced on 20th September Unofficial reports in Mexico Indicated that 8 000 died, 30 000 were injured and 100 000 were left

Maria XE1CVY, had not used her amateur radio equipment for over a year due to license renewal problems, but during the crisis of the earthquake she was given permission to run health and responded to her calls and assisted in pass hundreds of messages to anxious families and friends in many parts of the world.

Maria operated for 12-14 hours a day for over a month, only stopping long enough to catch a bite to eat. Maria was ably supported by her husband

to eat Maria was ably supported by her husband Marck, and her neighbours.
From natural supplied by Maria Jones XETOV and
Part and the harboard Mack leach at the Septial Throdogoal
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of the basic reasons for being an amateur in the first place: you have the skill to do it vourself!



ideal for the novice - or the old timer. 12V operated, so it's a great mobile too. Any 500kHz band between 3 and 30MHz

30 watts SSB output and CW or SSB operation. Digital frequency display, complete kit including deluxe moulded DIGITAL PDF KIT



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UHF YAGI AN At last a kit to build a commercial quality Yaqi Everything's supplied boom, brackets, elements, the lot. 13

elements, 12.5dBl galn. Go on - give it a go RG-213 Low-loss Co-ax to suit: Cat W-2099 \$2 75 per metre.



UHF WATTMETER Operate on 70? Here's a low-cost way to check out your system. No more guesswork - the UHF Wattmeter tells you instantly power output plus allows SWR extrapolation. At this price, you

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o save even more? Ask you

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B 123AC

Silent Keys

It is with deep regret we record the passing of -

MR JACK M COULTER	VK5JK					
26th January 1986 MR J R DUNNE	VX3AXQ					
MR R G EDMEADES	1.50122					
MR K G LILLYCRAP	L31057					
MR WILLIAM PETER (BILL) NELSON						
1415 1 1005	VK2KH					

MR COLIN WILLIAM MCCAMLEY VK4CY 9th January 1986 MR HORRIE OAKES VK2FA 5th January 1986 MR CHARLES ROBERT WHITE VK3AUP

22nd February 1986 MR R J WOOD 3rd November 1985

Obituaries

VK4YZ

Jack, who was the Divisional Historian for the state branch of the WIA, passed away on Sunday, 26th January 1986, at the Repatriation Hospital, Adelside, aged 73. He was one of the Old Timera and a WIA

Council member of this branch after WWIII. jack was first employed by the PMG, and obtained his original license, VK5JD, in When war was declared in late 1939, Jack

enlisted in the Royal Australian Navy, and was soon a leading telegraphist, seeing overseas service in the Middle East area, as as service in New Guinea and ustralian cosstal waters.

After the wer, Jack became a communications officer for the Department of Civil Aviation, where the undersigned first met him at Darwin, in early 1947, when the Aeradio station, VZDN, was being

Later, in the 1950s, Jack went to work as a technicisn for Farmer's Radio, but shore life was dull, and Jack went back to see as a radio officer in the Merchant Service, usi his Second Class Certificate Instead of "letting it rot in the deak drawer".

Jack married in 1942, and his wife Jean

was a lovely person whose quietness was a contrast to Jack's enthusiasm. Jean died in 1969, and there are two surviving sons, Dennis and Miles.

After some years at sea as a radio officer in the oil-tankers of H C Sleigh, Jack came ashore in the middle 70s, to retire from ashore in the middle 70s, to retire from wandering, and settle down at last. His health began to fall him shout four years ago and during his remaining years he was Divisional Historian in South Australia His terminal illness prevented him

from giving his full weight to this position, but Jack was awarded a Service Medallion from the WIA for his long service to the organisation as a council member over

organisation as a country many years.

There are many people, particularly in the WIA and radio circles, who were helped by Jack over the years and he will be missed by many Ray Bennett VKSRM

WILLIAM PETER NELSON Bill Nelson VK2KH, passed away on 14th January 1986, after a long illness. He was first licensed in 1935, and was a member of the Zero Best Radio Club and a keen CW

In recent years, he enjoyed DX contacts on SSB and CW, and was also well-known on the two metre band

Bill was active until shortly before he entered hospital. Jim Webster VK282D

COLIN WILLIAM MCCAMLEY VK4CY It is with the deepest regret that we report the passing of Col McCarriey on 9th January 1986, in the Nambour General

January 1986, in the Nambour General Hospital (surjects) at the spee of 54 years. Born at Yeppoon, Queensland, Col spent his serly years farming in the Gympte, Sarina and Nambour areas, but it was in the building trade that he spent most of his working life, controlling many resjor construction projects on the Surnaline Coast.

Col was a devoted family man. After an earlier misfortune in each of their lives. Col earlier misfortune in each of their lives, Col and by married in 1970, and between them moulded their joint families of seven chil-dren into one unified, stable family unit. During his lifetime, Col was actively in-volved in many activities including the Chilf, Boy Scout Movements and the Vinitine Thin 100 or 100

Service, but his great love, when time

Service, but his great love, writer the permitted, was ematter radio.

Col received his limited call, VK4ZMC, in January 1965 and, shortly after, upgraded to VK4CY and was active throughout both the HF and VHF bands. He only bought the minimum amount of equipment necessary and, apart from transceivers, preferred to build his own. His antennas, tower, rotator, control panel, ATU, power supplies, test equipment and most other gear were all to them He will be remembered throughout

Queensland for his contribution to amateur radio. He was a State Controller of the PLACE He recommitteed the European Crusts
Amateur Radio Club in October 1978, and led it through the difficult earlier formative years as president. Col was always present to help and advise, and to work unobtrusively without thought of personal

uncertainty winder thought or passes reward for as long as he was able. In true smateur spirit, Col helped many aspiring amateurs through their studies and quite a few of these are proud to have VK4CY as their first contact recorded in

metrioga.

Col will be sorely missed by members of the Sunshine Coast ARC, by the smateur fraternity and his many friends, relatives, children, grandchildren and his lovely wite.

Roy Hudson VK4ARU on behalf of the S

Magazine Review

Roy Hartkopf, VK3AOH 34 Toolangi Road Alphington Vic 3078

(G) General: (C) Constructional: (P) Practical without detailed constructional information: (T) Theoretical: (N) Of particular interest to the Movice: (X) Computer Program

WORLDRADIO - January 1988. Cei Tel Industry stracks amaleur radio (G). DX nows RTTY AMTOR news Traffic in Emergencies
SHORTWAVE MAGAZINE — December 1985. TRF Receivers (P & N) Single Valve Transmitters

AMSAT UK OSCAR NEWS — December 1985.
Update news on OSCAR satellites
73 MAGAZINE — October 1988: 25th RADIO ELECTRONICS — December 1985.

What's new in ICs (G) Switching power supplies (P). CD Players (G).
WHAT'S NEW IN ELECTRONICS — December 1986. General Review of new Components, ICs, Test and Measuring Equipment, Cables. etc.



BOLAR FLARES

Several Solar Flares in the week leading up to 10th February 1986 caused the disturbances to the Earth's magnetic field for 25 years, and whilet severely disrupting HF communications, provided the best s x metre DX

Associated with a region of high act vity on the surface of the sun, the disturbances culminated with a large flare on 6th February, which caused disruptions to HF transmissions throughout the

The flares are unusual as the have occurred close to the quistest period in the 11-year solar activity cycle Contributed by Beter Wolfenders VX3KAL

SOLAR GEOPHYSICAL SUMMARY — DECEMBER 1985 observed at 0647UTC on 18th. This SOLAR ACTIVITY

Solar activity was low throughout the month. Two regions on the visible polar disc during the month contributed to an increase in the 10cm flux value dunna the middle of the month, however there was no significant flare activity.

10,7cm FLUX

1, 2/12 = 70, 3/12 = 71, 4/12 = 70; 5/12 = 72; 6/12 = 73; 7/12 = 74; 8/12 = 75; 9, 10/12 = 78; 6/12 = 73; 7/12 = 74; 8/12 = 75; 9, 10/12 = 76; 11/12 = 79, 12/12 = 80, 13/12 = 76; 14/12 = 79; 15/12 = 83, 16/12 = 87; 17/12 = 83, 18/12 = 81; 19, 20/12 = 80; 2/112 = 78, 22/12 = 78, 23/12 = 74, 24/12 = 72; 25/12 = 70, 26, 27, 28/12 = 69; 74, 2412 = 72, 2512 = 70, 26, 27, 2512 = 68, 29/12 = 68, 30, 31/12 = 69. Average: 75.0. SLINSPOT NIIMBER 12/86 = 17.2. YEARLY AVERAGE 6/85 = 17.5.

GEOMAGNETIC ACTIVITY 10/12 The geomagnetic field was at active levels between 0700-1520UTC A=17

13/12 The field was active with a brief period around 1100UTC at minor storm level. 4-28

18, 19/12 A sudden commencement was

between 0800 and 1000UTC. The feld was again disturbed on 191 particularly between 0600-1300UTC There was a large positive bay around 1330UTC and a smaller one at 1850UTC. A=13, 33

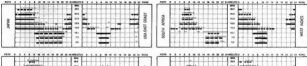
27-31/12 The field became active about 2100UTC on 27th and reached storm level between 0200 and 1400UTC on 28th. After quietening on 29th, the field again reached storm levels on 30th decl n ng to unsettled conditions after 1800UTC on 31st. A=11, 35, 7, 35. 24

The geomagnetic field reached storm levels on three occasions during the month, but only one was a recurrent (Coronal Hole) type, the other two being the results of filaments erupting from the surface of the sun. There were four days on which the A index exceeded 25 and six days over 15. Extracted from Solar Geophysical Summery supplied by the beautiment of Science IPS Radio and Souce Services.

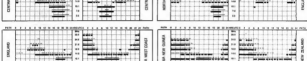
Page 62 - AMATEUR RADIO, April 1986

Ionospheric Predictions

Lan Pounter VK3RVE 14 Esther Court Fawkner Vic 3060



MODUE EAST	IN POST OF STATE OF S	WEST APRCA	26.0 26.0 26.0 26.0 26.0 26.1 7.0 2.5				BORROS	Ediment
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DEADLINE All copy for inclusion in the June 1986

issue of Arnateur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3162, at the latest, by midday, 21st April 1986.

Hamads

PLEASE NOTE: If you are advartising items FOR SALE and WANTED please write each on a separate sheet of paper, and include all details; ag Name, Address, Telephone Number, or both sheets. Please write copy for your Harned as clearly as possible. Please do not use scrape of

paper. Please remember your STD code with telephone Eight lines free to all WIA members, \$9.00 per 10

Eight lines free to all WIA members, swarp per 10 words minimum for non-members. — double-spaced to Box 390, Castified South, Vit. 3182. — double-spaced to Box 390, Castified South, Vit. 3182. — Repeats may be charged at full rates "OTHY means address is contrates "OTHY means address is contrates "OTHY means address is contrated to the word Coding," I terrate who meand intermining shall and "Coding," I terrate "We meand intermining shall and "The coding of the codi

deemed to be in the general electronics retail and wholesale distributive trades should be certified as rotering only to private articles not being resold for merchandising purposes.

randising purposes. Iditions for commercial advertising are as follows: \$22.50 for four lines, plus \$2.00 per line (or part thereof)
Minimum charge — \$22.50 pre-payable
Copy is required by the Deadline as indicated below the
indexes on page 1 of each issue.

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ATLAS 210X NOISE BLANKER: Model PC-120. Don MacLean VK2DON, QTHR. Ph:(02) 505 1099 anytime.

COMMODORE 64 COMPUTER: In good condition. VK2AZT. Ph:(069) 42 1392. YAESU FT75 or FT75B VFO UNIT: Any FT75 or 75B equipment, VK2APJ, QTNR, Ph;(047) 59 1651.

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FRONT COVERS: For SF8 tx/rx, SF6 vibrator supply, gang drive units & coupling cross. Also long bolt through chassis for MN25 sets. Controllers for models H, L, N or M MN25 sets. VKSAQB. Ph.(03)537 4902. HF LINE EAR: FL2001Z or similar Franz VK3DVD Ph-600

ICOM IC PS-20 POWER SUPPLIT: Working order with circuit if possible. Cesh for right unit. Ted. Ph;(03) 751 1721.

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PROP PITCH MOTOR: For spare parts or complete unit. Don VK3DON, QTHR. Ph(03) 848 3059.

ZWANTED - QLDZ

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weight 68 ft, feeder antanns 70 ohms TSE(W) 8-489, inductors turing 8ft flexible antenna 500, user handbook 7510-010-0294, crystal units style DC ZAA-0546 (10 off). Please send details to S.J. Stephens WK4H-QL, QTH-R. Also any technical information-would be appreciated.

WANTED - SAT

MAGAZINE: 73 magazine for November 1972 or copy of article on pages 226 to 244. Iven VKSQV, QTHR.

PWANTED _ TASE

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EMTRONICS GFS ELECTRONIC IMPORTS IAN J TRUSCOTT'S ELECTRONIC WORLD ICOM AUSTRALIA PTY LTD ...

MASPRO TRIO-KENWOOD (AUSTRALIA) PTY LTD WECAM WIA MAGPURS .22, 45 & 63

WIA (NSW DIVISION) NOVICE LICENCE WILLIAMS PRINTING SERVICE PTY LTD WILLIAM WILLIS & COPTY LTD

.23

IRC

RC.

IFC

4

.31

...49

49

60

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